

# MRDOC Applicable Documents and Standards List

## MRDOC Exhibits I, II & III

**Rev. A  
Final  
December 21, 2000**

AUTHORIZED by CM when under FORMAL Configuration Control	
Date	Signature
01/08/01	/s/ Robert H. Van Niel



*Prepared For:*  
**National Aeronautics and Space Administration**  
**John H. Glenn Research Center**  
**Microgravity Science Division**  
**Cleveland, Ohio 44135**



*Prepared By:*  
**Federal Data Corporation**  
**Under Contract NAS3-99155**  
**2001 Aerospace Parkway**  
**Brook Park, Ohio 44142**

## PREFACE

The National Aeronautics and Space Administration (NASA) is developing a modular, multi-user experimentation facility for conducting fluid physics and combustion science experiments in the microgravity environment of the International Space Station (ISS). This facility, called the Fluids and Combustion Facility (FCF), consists of three test platforms: the Fluids Integrated Rack (FIR), the Combustion Integrated Rack (CIR), and the Shared Accommodations Rack (SAR).

This MRDOC Applicable Documents and Standards List has been prepared by Federal Data Corporation's (FDC) Major Products Group in accordance with the requirements specified in the Statement of Work (SOW) Contract No. NAS3-99155, entitled Microgravity Research, Development and Operations Contract (MRDOC). This plan is consistent with, and implements the guidelines of, MIL-STD-973, Configuration Management, NAS-STD-2100-91, NASA Software Documentation Standard, and ISO 10007, Quality Management – Guidelines for Configuration Management.

**APPLICABLE DOCUMENTS AND STANDARDS LIST  
FOR EXHIBITS I, II & III**

**Prepared By:** /s/ James A. Drury **Date:** 12/22/00  
**James A. Drury**  
Configuration Manager  
Federal Data Corporation

**Concurred By:** /s/ Andrew M. Peddie **Date:** 12/22/00  
**Andrew M. Peddie**  
FCF Deputy Director  
Federal Data Corporation

**Concurred By:** /s/ Christopher J. Pestak **Date:** 01/04/01  
**Christopher J. Pestak**  
FCF Director  
Analex Corporation

**Approved By:** /s/ Tom Ziemianski **Date:** 01/04/01  
**Thomas F. Ziemianski**  
Product Assurance  
Hernandez Engineering, Inc.

**Approved By:** /s/ Jon C. Wetherholt **Date:** 12/22/00  
**Jon C. Wetherholt**  
Systems Lead  
Combustion Integrated Rack Development Program  
Analex Corporation

**Approved By:** /s/ Michael F. Korba **Date:** 01/04/01  
**Michael F. Korba**  
MRDOC Deputy Program Manager  
Federal Data Corporation

**Approved By:** /s/ Guion S. Bluford, Jr. **Date:** 01/05/01  
**Dr. Guion S. Bluford**  
MRDOC Program Manager  
Federal Data Corporation

**REVISION PAGE**  
**APPLICABLE DOCUMENTS AND STANDARDS LIST**  
**FOR EXHIBITS I, II & III**

<b>Revision</b>	<b>Date</b>	<b>Description of Change or ECO's/ECP's Incorporated</b>	<b>Verification and Date</b>
Final	10/24/00	Initial Release (This document replaces previous document FCF-LST-0085.)	10/30/00
A	12/21/00	Incorporate MRD-ECO-0001 – Revise the Applicable documents. Added Appendix C	01/05/01

## TABLE OF CONTENTS

<b>1.0</b>	<b>INTRODUCTION .....</b>	<b>1</b>
1.1	Purpose.....	1
1.2	Scope .....	1
<b>2.0</b>	<b>DOCUMENTS .....</b>	<b>1</b>
2.1	Order of Precedence for Documents.....	1
2.2	Applicable Documents.....	2
2.3	Source of Documents.....	2
<b>3.0</b>	<b>CONTRACT BASELINE ESTABLISHMENT .....</b>	<b>2</b>
3.1	Contract Baseline Maintenance .....	3
3.1.1	NASA and Other Program Initiated Documentation .....	3
3.1.2	NASA Generated Changes .....	3
3.2	FDC Configuration Control Board .....	3
<b>4.0</b>	<b>INTERFACE COORDINATION FOR EXTERNAL CHANGES .....</b>	<b>4</b>

## LIST OF APPENDICES

<b>APPENDIX A</b>	<b>ACRONYMS AND ABBREVIATIONS .....</b>	<b>5</b>
A.1	Scope.....	5
A.2	List of Acronyms and Abbreviations.....	5
<b>APPENDIX B</b>	<b>DEFINITIONS.....</b>	<b>6</b>
B.1	Scope.....	6
B.2	List of Definitions.....	6

## 1.0 INTRODUCTION

This document is applicable to Exhibits I, II & III of the Microgravity Research Development and Operations Contract (MRDOC).

### 1.1 Purpose

This document is intended to identify the method that MRDOC Configuration Management (CM) shall use to establish and maintain the MRDOC Program Contract Baseline for Applicable Documents and Standards Lists.

### 1.2 Scope

The scope of this document defines the flow down requirements of applicable documents and standards, specified in the Microgravity Research Development and Operations Contract, and their respective revisions. Also addressed, is the methodology applied to establishing the revisions effective at the initial MRDOC award to FDC, the maintenance involved for the review of changes, and the updating of that initial list.

Documentation external to FDC that is considered applicable for MRDOC, and maintained under baseline control for the review of change activity, are as specified in Contract NAS3-99155. Examples of documentation are as follows:

- Contract Applicable SSP Documentation.
- Contract Applicable Specification
  - American National Standards Institute (ANSI), Department of Defense (DOD), Federal (FED), Military (MIL), NASA Handbook (NHB), National Space Transportation System (NSTS), Society of Automotive Engineers (SAE), etc.
  - Marshall Space Flight Center (MSFC), NASA, Jet Propulsion Laboratory (JPL), Johnson Space Center (JSC), etc.

## 2.0 DOCUMENTS

This section lists specifications, models, standards, guidelines, handbooks, and other special publications.

### 2.1 Order of Precedence for Documents

In the event of a conflict between this document and other documents referenced herein, the requirements of this document shall apply. In the event of a conflict between this document and the contract, the contractual requirements shall take precedence over this document. All documents used, applicable or referenced are to be the issues defined in the Configuration Management (CM) contract baseline. All document changes, issued after baseline establishment, shall be reviewed for impact on scope of work. If a change to an applicable document is determined to be effective, and contractually approved for implementation, the revision status

will be updated in the CM contract baseline. The contract revision status of all applicable documents is available by accessing the CM database. Nothing in this document supersedes applicable laws and regulations unless a specific exemption has been obtained.

## 2.2 Applicable Documents

DOCUMENT	TITLE
NAS3-99155	Microgravity Research Development and Operations Contract (MRDOC), Exhibits I, II & III
Attachment C	MRDOC Applicable Documents and Standards List
MRDOC Documentation and Standards – FCF, Payloads and NASA Documentation	A Complete List of Applicable Documents and Standards will be made available by FCF PDR through MRDOC's Configuration Status Accounting System (CSAS)
LER-P0530.001	GRC Safety Manual
NPD 1600.2A	NASA Security Policy
NPG 7120.5A	NASA Procedures and Guidelines
NPG 8715.3	NASA Safety Manual
GLPD 8870	GRC Environmental Quality Program
PAM	Product Assurance Manual
SARGE	Standard Assurance Requirements and Guidelines for Experiments

## 2.3 Source of Documents

The revision status for all applicable documents shall be available through MRDOC's CM database, Configuration Status Accounting System, (CSAS). Links to appropriate sites for obtaining revision status and reference copies, i.e. SSP documents, will be provided, if not available in the MRDOC Project Library.

Configuration Management's database, CSAS, is divided into separate databases. The individual Systems (e.g. CIR, FIR, FCF, LMM, MDCA, etc.) each have their own database, which assists users in the ease of data retrieval. The documents listed in Attachment C represent the flow down of NASA documents and specifications referenced in Contract NAS3-99155.

The magnitude and complexity associated with flowing down documentation and specifications from the contract requirements list, creates an ongoing effort of establishing and maintaining the latest revisions applicable to MRDOC.

The documents, specifications and associated revisions shown in Attachment C, will be dynamic.

## 3.0 CONTRACT BASELINE ESTABLISHMENT

MRDOC's Configuration Management department reviewed the MRDOC contract effective December 1, 1999 and identified the Applicable Documents and Standards listed.

Multiple levels of applicable documents and standards have been reviewed to ensure all documents required were flowed down and recorded accordingly. A review of the ISS Website, Program Automated Library System (PALs), was conducted to identify the revision status of applicable Space Station Program (SSP) documentation effective at contract award. This effort established the contract baseline revisions, from which all future delta changes issued can be assessed for impact on the established scope of the contract.

### **3.1 Contract Baseline Maintenance**

The process for handling the dynamic activity associated with revision changes to contract applicable documents and standards, involves a review of all changes processed against the established baseline to assess and determine any impact in contract scope.

#### **3.1.1 NASA and Other Program Initiated Documentation**

A status of applicable revisions for documents published by the International Space Station or other NASA program offices, will be established and maintained in a CM Database for easy access by all authorized program team members. Links to reference sites for obtaining copies of these documents will also be kept current for use. Hard copies of select documents may be kept in the MRDOC project library. These documents are not originated nor controlled by the MRDOC organization, but all changes to these documents are to be coordinated and processed through the appropriate program contracts office.

#### **3.1.2 NASA Generated Changes**

Changes generated by NASA facilities, and submitted to the MRDOC organization, are to be formally transmitted through the appropriate Contract Representatives to the Program Manager's Office. These changes will be forwarded through Configuration Control to the appropriate Configuration Control Board (CCB) representatives for review and evaluation.

### **3.2 FDC Configuration Control Board**

All changes beyond the established contract baseline will be review by the MRDOC organization's CCB for cost and schedule impacts prior to MRDOC acceptance and incorporation. If cost or schedule impacts would be incurred if implemented, a contract modification would be required prior to MRDOC CM releasing the change for implementation on the MRDOC program.

- NASA changes, that are deemed to have a cost or schedule impact by the MRDOC organization's CCB review, will have the impacts formalized and routed through the MRDOC organization's Program Office Contract Representative for submittal to NASA's MRDOC CCB for review and disposition.
- Changes from NASA, which are approved by the MRDOC organization's CCB for implementation into the MRDOC Contract at no cost or schedule impact, are identified to NASA via formal letter through the MRDOC organization's Program Office Contract

Representative. Implementation of these no cost changes are held pending authorization from NASA.

- Configuration Control enters change disposition status on the applicable records and releases approved changes for incorporation into the MRDOC organization's manufacturing documentation and subsequent implementation into the MRDOC hardware.

#### **4.0            INTERFACE COORDINATION FOR EXTERNAL CHANGES**

NASA's GRC and ISS CCBs shall coordinate and convene meetings to discuss and resolve possible interface issues that may impact the systems integration functions. Interface control procedures shall establish and maintain technical agreements among the different organizations responsible for interfacing systems and system elements, as documented in the Interface Control Documents (ICDs). All Interface Revision Notices (IRNs) will be coordinated for interface and implementation efforts. The MRDOC organization's interface control process is designed to promote reliable systematic management of technical control and administrative interface compatibility.

NASA Design activities have established control boards to control their respective internal interfaces. These boards are chartered by their program level and are responsive to program direction. They have authority to establish and control baselines/changes within their delegated authority when the change does not affect a higher level controlled interface.

All contractors and sub-contracts of NASA are bound to these Interface Requirements. Preliminary Interface Revision Notices (PIRNs) shall be used to request changes to higher level Interface Control Documents. PIRNs will be reviewed by the Interface Control Working Group, which for the MRDOC effort, consists of the MRDOC organization, NASA's GRC and ISS activities. If approved, the PIRN will be signed off and become an Interface Revision Notice and authorization to incorporate as a Change Notice (CN) will be issued by NASA contract direction.

## APPENDIX A      ACRONYMS AND ABBREVIATIONS

### A.1      Scope.

This appendix lists the acronyms and abbreviations used in this document.

### A.2      List of Acronyms and Abbreviations.

<u>Acronym</u>	<u>Description</u>
ANSI	American National Standards Institute
CCB	Configuration Control Board
CI	Configuration Item
CIR	Combustion Integration Rack
CM	Configuration Management
CN	Change Notice
CSAS	Configuration Status Accounting System
CSCI	Computer Software Configuration Item
DOD	Department of Defense
FCF	Fluids and Combustion Facility
FDC	Federal Data Corporation
FED	Federal
FIR	Fluids Integration Rack
GRC	Glenn Research Center
ICD	Interface Control Document
IRN	Interface Revision Notice
ISS	International Space Station
JPL	Jet Propulsion Laboratory
JSC	Johnson Space Center
LMM	Light Microscopy Module
MDCA	Multi-User Droplet Combustion Apparatus
MIL	Military
MRDOC	Microgravity Research, Development and Operations Contract
MSFC	Marshall Space Flight Center
NASA	National Aeronautics and Space Administration
NHB	NASA Handbook
NSTS	National Space Transportation System
PALs	Program Automated Library System
PIRN	Preliminary Interface Revision Notice
SAE	Society of Automotive Engineers
SOW	Statement of Work
SAR	Shared Accommodations Rack
SSP	Space Station Program

## APPENDIX B DEFINITIONS

### B.1 Scope.

This appendix defines special terminology used in this document.

### B.2 List of Definitions

**Baseline** - A configuration identification document or a set of documents, each of a specific revision/version and date, which defines the product configuration for a specific time during a CIs life cycle. The purpose is to provide a defined means to manage change. Baselines, plus approved changes constitute the current configuration identification.

**Change** – A modification to design, code or documentation, to correct an error or improve the system design and/or performance.

**Change Control** – A process that ensures all changes are properly proposed, communicated, evaluated, approved or disapproved, scheduled, tracked and implemented into documentation as well as the hardware/software.

**Configuration Control Board (CCB)** – A board comprised of technical and administrative personnel who recommend approval or disapproval or proposed engineering change documentation (CNs, ECO/ECPs, PIRNs, RDWs, etc,) against CIs. This provides senior management visibility and review of a total change package for evaluation of the proposed change to determine if desirable, its potential impact on the system's technical performance, reliability, safety, and program cost and/or schedule.

**Configuration Management (CM)** – A discipline applying technical and administrative direction and surveillance over the life cycle of items to:

1. Identify and document the functional and physical characteristics of Configuration Items (CIs).
2. Control changes to Configuration Items and their related documentation.
3. Record and report information needed to manage Configuration Items, including the status of proposed changes, and implementation of approved changes.
4. Audit Configuration Items to verify conformance to specifications, drawings, interface control documents and other contract requirements.

**Configuration Status Accounting (CSA)** – The recording and reporting of information required to manage configuration effectively. This includes a record of all approved documentation and identification numbers, along with all proposed, approved and incorporated change documentation.

**Database** – A collection of related data stored in one or more computerized files in a manner that can be accessed by users or computer programs via a database management system.

**Documentation Status Listing (DSL)** – A baseline that represents a revision formal status of all approved documentation released at a specific point in time, for a project's CIs/CSCIs.

**Interface** – The functional and physical characteristics required to exist at a common boundary.

**Interface Control** – The process of identifying, documenting and controlling all functional and physical characteristics relevant to the interfacing of two or more items provided by one or more organizations.

**Interface Control Documentation (ICD)** – The interface control drawing or other technical documentation, which defines the functional and physical interfaces of related or co-functioning products.

**Interface Revision Notice (IRN)** – A standard form used to record changes to an approved ICD.

**Release** – Documentation is considered released when it has completed the appropriate reviews and authorizations required for the specific phase for that document, and is considered suitable for use. After a formal release notification by CM, the document is subject to formal configuration control procedures.

**APPENDIX C      MRDOC REQUIRED DOCUMENTS AND STANDARDS LIST**

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
2	41162	E	7/3/96	Segment Specification for the United States On-Orbit	
3	2119818	G	Aug-96	Area Smoke Detectors	
4	2351256	Current Issue			
5	2351366	Current Issue			
6	2353866	Current Issue			
7	2353868	Current Issue			
8	2353869	Current Issue			
9	2353878	Current Issue			
10	2366085	Current Issue			
11	10032331	Current Issue			
12	10033006	Current Issue			
13	10033009	Current Issue			
14	10033011	Current Issue			
15	10033011	H	3/6/96		
16	10033034	Current Issue			
17	10033040	Current Issue			
18	10033277	Current Issue			
19	10033702	J	May-97		
20	10041318		5/29/92		
21	ASTM E595-84			Standard Test Method for total Mass Loss and Collected Volatile Condensable Materials from Outgassing in a Vacuum Environment (09-24-85)	
22	JKDTM 1.1.5			Java Development Kit family, Version 1.1.5, Javasoft, Sun Microsystems	
23	"XXX"-RQ-ESA-001	Current Issue			
24	"SSP 30256.001	E	10/31/94		
25	"SSP 50004	Basic	2/1/94		
26	"SSP 50036	Basic	5/25/94		
27	"SSP 50038	B	11/17/95		
28	"SSP 50184	A	8/15/97		
29	<TBD 1-1>			Public Affairs Plan	
30	<TBD 2-1>			NASA Payload Training Implementation Plan	
31	<TBD 2-2>			Configuration Management Certification of Flight Readiness Implementation Plan	
32	<TBD 2-3>			Multilateral Increment Training Plan	
33	<TBD 232>			User Training/Certification Plan	
34	<TBD 2-4>			Payload Ground Support Facility Training and Certification Plan	
35	<TBD 2-5>			Vehicle Certification of Flight readiness Implementation Plan	
36	<TBD 2-6>			SPDMS S/W I/F Document	
37	<TBD 3-1>				
38	<TBD 4-1>			Payload GSP Training and Certification Plan	
39	<TBD 4-4>			Safety and Mission Assurance Memorandum of Agreement	
40	<TBD 5-2>			Video Capability Document	
41	<TBD 5-4>			LeRC TSC Capabilities Document	
42	<TBD 6-1>			Payload Operations Handbook	
43	<TBD 6-2>			ISS Management Operations Support Plan	
44	<TBD 6-3>			Payload Regulations	
45	<TBD 6-4>			POIC Payload Ground Command Procedures Book	
46	<TBD 6-5>			Payload Systems Manual: V0l. 1, Payload Support System Increment 2, Vol. 3, Payloads Increment 2	
47	<TBD 6-8>			Facility Capabilities and Requirements Document	
48	<TBD 6-9>			Preflight and Post-Flight Crew Time requirements and facility Usage Requirements	
49	<TBD D-1>			NASA/RSA Phase 2/3 Bilateral Integration and Verification Plan	
50	10132-10032-04			Contingency Water Collection bag Assembly	
51	1F01444			Approved Materials List - Space Station	
52	1F01637	D	9/9/96		
53	1F01640	E	11/25/98		
54	1F01640E		11/25/98		
55	1F01789	Current Issue			
56	1F03046	Current Issue			
57	1F08070	TBD	TBD		
58	1F08080	TBD	TBD		
59	1F39991				
60	1F45242	TBD	TBD		
61	1F45540	TBD	TBD		
62	1F45541	TBD	TBD		
63	1F70178	Current Issue			
64	1F70182	Current Issue			
65	1F70183	Current Issue			
66	1F98802				
67	2000 166-104				

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
68	2000 166-105				
69	20M02540	C	11/6/87	Assessment of Flexible Lines for Flow Induced Vibrations	
70	20M02540	D	2/28/90	Assessment of Flexible Lines for Flow Induced Vibrations	
71	220G02470	B	Mar-96		
72	220G02475	B	Apr-96		
73	220G027500	B	Jul-96		
74	220G07455	C	Apr-95	Rack Handling Adapters - Upper Structure	
75	220G07455			Rack Handling Adapters - Upper Structure	
76	220G07470	B	3/30/96	Rack Handling Adapters - MSFC Lower Structure	
77	220G07470			Rack Handling Adapters - MSFC Lower Structure	
78	220G07475	B	4/23/96	Rack Handling Adapters - KSC Lower Structures	
79	220G07475			Rack Handling Adapters - KSC Lower Structures	
80	220G07500			Rack Shipping Containers	
81	220G07505	B	7/21/95		
82	23rd ICRC 1993			GOES Observations of Energetic Protons E>685 MeV: Ground Level Events from 10/83 to 7/92, H. Sauer, 23rd ICRC, Alberta, Canada	
83	29 CFR 1910				
84	3-0031-01				
85	40M38277				
86	40M38298				
87	40M39569				
88	49 CFR, Chapter 1				
89	638-10042	Current Issue			
90	638-16322	Current Issue			
91	682-64718	Current Issue			
92	683-100007	Current Issue			
93	683-10007	L	5/1/97	Fire Detection Assembly	
94	683-10023	J	9/22/96		
95	683-10041	H	12/12/96		
96	683-10042	Current Issue			
97	683-16321	Current Issue			
98	683-16347	A	2/12/93		
99	683-16347	C	11/6/92	Fitting, Threaded Fluid	
100	683-16347	F	7/11/97		
101	683-16348	C	May-95	Fluid Quick Disconnect Specification	
102	683-16348	F	6/1/1997		
103	683-17103	G	9/17/92	Coupling, Quick Disconnects, Fluid, Self-sealing, Internal	
104	683-19485	D	10/11/94		
105	683-26007	E	2/5/98		
106	683-27703	E	7/31/95		
107	683-28005	E	7/29/97		
108	683-50243			Rack, Equipment, U.S. Standard - Assembly	
109	683-50243-2	Current Issue			
110	683-50243-4			ED for Refrigerator/Freezer Rack Structure	
111	683-51842	Current Issue			
112	683-51983	Current Issue			
113	683-56836		6/3/95	Integrated Hose Assembly	
114	683-61566			Controller Assembly	
115	683-61567			Hardback Assembly	
116	683-61579			Cable Assembly, Accelerometer	
117	683-61581			Cable Assembly, Remote electronics Data	
118	683-61582			Cable Assembly, Actuator	
119	683-61583			Cable Assembly, Position Sensor	
120	683-61587			Umbilical Assembly, Electrical	
121	683-61588			Utility Panel, Assembly	
122	683-61590			International Standard Payload Rack Modification	
123	683-61592			Actuator Assembly	
124	683-61599			Pushrod Assembly	
125	683-61600			ARIS Kit Installation	
126	683-61616			Actuator Mount Assemblies	
127	683-61623			Remote Electronics Unit Assembly	
128	683-61624			Support, Remote Electronics Unit	
129	683-61634			Umbilical Assembly Mechanical	
130	683-61664			Assembly, Snubber Component ARIS	
131	683-61667			Strut Assembly	
132	683-61685			RF Ground Strap Assembly	
133	683-61712			Support, Accelerometer Assembly	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
134	683-61720			Accelerometer Assembly	
135	683-61746			Cable Assembly, Actuator Driver	
136	683-61760			Assembly, Actuator Driver	
137	684-10259	L	10/17/96	Standard Output Integrated Signal List	
138	684-10402				
139	684-10403				
140	684-10404				
141	684-10405				
142	684-10406				
143	684-10411	Base	11/26/97	Integrated Signal List collector Drawing	
144	684-10534	A	9/16/97		
145	684-10535	Initial	9/23/97		
146	79K12170			Payload/Ground transport Canister SID	
147	79K17644			Payload Strongback SID	
148	79K18218			Launch Pad 39A SID	
149	79K18745			Orbiter Processing Facility SID	
150	79K28802			Launch Pad 39B SID	
151	82K00760			Space Station Processing Facility SID	
152	82K03004		8/5/91		
153	82K04988			SSPF Utilization Document	
154	82K05072			Mission Integration Document	
155	85M03639			Acceptable Workmanship Limits for Electrical connectors, Standard for	
156	AFR 127-100				
157	AFSC DC 2-2			Crew Stations and Paassenger Accommodations (9.3.3.1.a.3)	
158	AFSC DH 2-2			Crew Station and Passenger Accommodations (9.3.3.1.a.3)	
159	AHFS			American Hospital Forumulary Service (10.9.3.1.b.2)	
160	AMS 2375				
161	AMS 2491			Surface Treatment, Polytetrafluoroethylene, Preparation for Bonding Ref: 4.6.7	
162	AMS 4218F-93				
163	AMS 5525			Steel Sheet, Strip, and Plate, Corrosion and Heat Resistant	
164	AMS 5641				
165	AMS 5644				
166	AMS 5688			Steel, Corrosion Resistant, Wire, 18Cr-9Ni (SAE30302) Spring Temper	
167	AMS 5844				
168	AMS 7228			Rivets, Corrosion Resistant Steel, 18Cr-9Ni Solution Heat Treated	
169	ANSI B1.13M-1979			Metric Screw Threads - M Profile	
	ANSI B30.1				
	ANSI B30.9				
170	ANSI B30.10				
171	ANSI B31.3 1987				
172	ANSI B40-1 1985				
173	ANSI S1.33				
174	ANSI S1.35				
175	ANSI S1.36				
176	ANSI S12.23 1996			Method for the Designation of Sound Power Emitted by Machinery and Equipment	
177	ANSI S12.31			Precision Methods for Determination of Sound Power Levels of Broad-Band Noise Sources in Reverberation Rooms	
178	ANSI S12.32			Precision Methods for Determination of Sound Power Levels of Discrete-Frequency and Narrow-Bank Noise Sources in Reverberation Rooms	
179	ANSI S12.33			Engineering Methods for the Determination of Sound Power Levels of Noise Sources in a Special Reverberation Test Room	
180	ANSI S12.34			Engineering Methods for the Determination of Sound Power Levels of Noise Sources for Essentially Free-Field Conditions Over a Reflecting Plane	
181	ANSI S12.35			Precision Methods for the Determination of Sound Power Levels of Noise Sources in Anechoic and Hemi-Anechoic Rooms	
182	ANSI S12.36			Survey Methods for the Determination of Sound Power Levels of Noise Sources	
183	ANSI S3.2, Rev. 1989	1/1/89		American National Standards Method for Measuring the Intelligibility of Speech over Communication systems (Section 8.G)	
184	ANSI S1.23				
185	ANSI S12.23				
186	ANSI X3.131				
187	ANSI X3.139-1987/ISO 9314-2:1989			Information Processing systems - Fiber Distributed Data Interface (FDDI) - Part 2 Token Ring Media Access Control (MAC)	
188	ANSI X3.148-1988/ISO 9314-1:1989			Information Processing systems - Fiber Distributed Data Interface (FDDI) - Part 1 Token Ring Physical Layer Protocol (PHY)	
189	ANSI X3.159				
190	ANSI X3.166				
191	ANSI X3.166-1999/ISO 9314-3:1990			Information Processing systems - Fiber Distributed Data Interface (FDDI) - Part 3 Token Ring Physical Medium Dependent Layer (PMD)	
192	ANSI X3.229-1993/ISO 9314-X			Fiber Distributed Data Interface (FDDI) Station Management (SMT)	
193	ANSI X3.255			Fibre Distributed Data Interface (FDDI) - Abstract Test Suite for FDDI Physical Medium Dependent Conformance Testing (PMD ATS)	
194	ANSI Y14.5M	82	12/20/82		
195	ANSI Z 136.1		2/5/93	American National Standard for Safe Use of Lasers	
196	ANSI/ASA-S3.2-1989	Rev. 1989	Jan-89		

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
197	ANSI/ASQC Q9001			American National Standard Quality Systems Model for Quality Assurance in Design Development Production Installation and Servicing	
198	ANSI/EIA/TIA RS-232				
199	ANSI/IEEE 488.1	Basic	2/2/98	IEEE Standard Digital Interface for Programmable Instrumentation	
200	ANSI/IEEE 802.3				
201	ANSI/IEEE-STD-1014				
202	ANSI/IEEE-STD-268				
203	ANSI/IEEE-STD-802.3-1993				
204	ANSI/ISO 9899			American National Standard for Programming Languages - C, 1990	
205	ANSI/MIL-STD-1815	A	1/22/83	Reference Manual for Ada Programming Language, 1983	
206	ANSI/NCSL Z540-1			American National Standard for Calibration - Calibration Laboratories and Measuring and Test Equipment - General Requirements	
207	ANSI S3.2-1989	1989	1/1/89		
208	ANST-CP-189			ASNT Standard for Qualification and Certification of Nondestructive Testing Personnel	
209	ASTM A582			Free-Machining Stainless and Heat-Resisting Steel Bars, Hot Rolled or Cold Finished	
210	ASTM A666				
211	ASTM A877				
212	ASTM B16			Free Cutting Brass Rod, Bar, and Shapes for Use in Screw Machines	
213	ASTM B194			Copper-Beryllium Alloy Plate, Sheet, Strip, and Rolled Bar	
214	ASTM B196			Copper-Beryllium Alloy Rod and Bar	
215	ASTM B197				
216	ASTM B286				
217	ASTM B298-87			Standard Specification for Silver-Coated Soft or Annealed Copper Wire	
218	ASTM B301			Free Cutting Copper Rod and Bar	
219	ASTM B355-69			Standard Specification for Nickel-Coated Soft or Annealed Copper Wire	
220	ASTM B453			Copper-Zinc-Lead Alloy (Leaded Brass) Rod	
221	ASTM B624			Standard Specification for High-Strength, High-Conductivity Copper-Alloy Wire for Electronic Application	
222	ASTM B94-			Copper-Beryllium Alloy Plate, Sheet, Strip, and Rolled Bar	
223	ASTM D1125	82	5/30/90	Standard Test Method for Electrical Conductivity and Resistivity of Water Reference Table 4.1-2.8, (Rev. 82), Notice 1	
224	ASTM D1293	84	5/30/86	Standard Test Method for pH in Water Reference Table 4.1-2.8 (Rev. 84)	
225	ASTM E380	A	1/1/93	Standard Practice for Use of the International System of Units (SI) (The Modernized Metric System) Reference Paragraph 3.1.6.2	
226	ASTM E380-86			Standard Practice for Use of the International System of Units (SI) (Modernized Metric System)	
227	ASTM E380-91	A	1/1/93		
228	ASTM E380-92	A	1/1/93		
229	ASTM E595			Standard Test Method for Total Mass Loss and Collected Volatile Condensable Materials from Outgassing in a Vacuum Environment	
230	ASTM E595-84			Total Mass Loss and Collected Volatile Condensable Materials From Outgassing In A Vacuum Environment, standard Test Method For Ref: 4.2.7	
231	ASTM G63		7/31/87	Standard Guide for Evaluating Nonmetallic Materials for Oxygen Service	
232	ASTM G88		2/23/90	Standard Guide for Designing Systems for Oxygen Service	
233	ASTM G94		2/26/88	Standard Guide for Evaluating Metals for Oxygen Service	
234	ASTM-A-167				
235	ASTM-A-581-92				
236	ASTM-B-194-A-92				
237	ASTM-B-196				
238	ASTM-B-197-91				
239	ASTM-B355				
240	ASTM-B355-69				
241	ASTM-D149-64			Standard Methods of test for Dielectric Breakdown Voltage and Dielectric Strength of Electrical Insulating Materials at Commercial Power Frequencies	
242	ASTM-D792-66			Standard Methods of Test for Specific Gravity and Density of Plastics by Displacement	
243	ASTM-D882-67			Standard Methods of Test for Tensile Properties of Thin Plastic Sheeting	
244	ATR-93 (3827)-1			Guidelines for Design and Analysis of Large, Brittle Spacecraft Components, E. Y. Robinson, The Aerospace Corporation; Report prepared for NASA/Johnson Space Center, September 1, 1993	
245	AWS BRM 1976				
246	AWS C-3.7			Specification for Aluminum Braze Ref: 4.3.5	
247	B3000001	Current Issue			
248	B3000002	Current Issue			
249	B3000005	Current Issue			
250	B3000008	Current Issue			
251	B3000012	Current Issue			
252	B3000016	Current Issue			
253	B3000022	Current Issue			
254	B3000028	Current Issue			
255	BAC 5548				
256	BAC 5550				
257	BB-A-1034	B	10/30/91	Compressed Air Breathing Reference Table 4.1-2.2, Notice 1	
258	BB-C-101	B	4/15/71	Carbon Dioxide (CO2): Technical and U.S.P Reference Table 4.1-2.7	
259	Bell Publication 41451			High Capacity Terrestrial Digital Service (T-1 Interface Document)	
260	CCSDS 100.0-G-1				

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
261	CCSDS 301.0-B-2	D	Apr-96	CCSDS Time Code Format	
262	CCSDS 701.00-R-3		Jun-89		
263	CCSDS 701.0-B-1	Issue 1	Oct-89		
264	CCSDS 701.0-B-2		Nov-92	Advanced Orbiting Systems (AOS), Networks and Data Links, Architectural Specification - Blue Book	
265	CCSDS 702.0-B-2			Consultative Committee for Space Data Systems Advanced Orbiting Systems Networks and Data Links: Architectural Specification	
266	CLS-RP-AI-0036	Issue 10	Mar-98		
267	CLT-TN-AI-0038	Issue 15	Jul-98		
268	COL-ESA-RQ-014	C			
269	COL-ESA-RQ-032	Issue 2	2/6/97		
270	COLORCURVE R			Colorcurve Systems Inc., 123 North Third Street, Minneapolis, Minnesota 55401	
271	COL-PR-ESA-004				
272	COL-RIBRE-MA-0007				
273	COL-RIBRE-SPE-0020	D	Issue 5	7/31/97	
274	COL-RIBRE-SPE-0021	C	Issue 9	3/1/97	
275	COL-RP-AI-0076		Issue 17	Sep-96	
276	COL-RQ-ESA-001		Issue 2	8/10/92	
277	COL-RQ-ESA-004	E		12/3/91	
278	COL-RQ-ESA-013	C	2/6/97	Columbus Human Factors Engineering Requirements Reference Paragraph 3.1.7.2.3 Issue 3	
279	COL-RQ-ESA-014	B	12/15/95	Columbus Electromagnetic Compatibility requirements Reference Paragraphs 3.1.7.2.8, 3.3.1.2.3, Figure 3.3.1.2-2 Issue 2	
280	COL-RQ-ESA-023				
281	COL-SP-AI-0006		Issue 8/1	3/17/97	
282	COL-SP-AI-0007		Issue 7/1	10/10/96	
283	CR406R0006	Current Issue			
284	CR-99050	A		Electrical, Electronic, and Electromechanical Parts Management and Implementation Plan for the Japanese Experiment Module Reference Appendix F	
285	CSDL 306626 Vol. 1			User Interface Language Flight System Software Requirements, Vol. 1: Timeliner Kernel	
286	CSDL 306626 Vol. 2			User Interface Language Flight System Software Requirements, Vol. 2: ISS Timeliner Adapter	
287	D-30000			Engineering Operations Manual (EOM)	
288	D-4900			Drafting Standards Manual (DSM)	
289	D683-10032-1				
290	D683-10035-1	D	1/11/96	Materials and Process Selection Control and Verification Plan	
291	D683-10036-1 (BH056A)				
292	D683-10044-1	Issue C		PG-3 Fracture Control Plan	
293	D683-10083-1				
294	D683-10085-3		3/4/91	Space Station Freedom Mechanical Parts Control Plan and Approved Parts List	
295	D683-10091-1	Current Issue			
296	D683-10138-1	D	5/20/98		
297	D683-10286-28	Current Issue			
298	D683-10492-1				
299	D683-10605-1				
300	D683-14719-1-12				
301	D683-214115-1			Payload Software Integration and Verification to PDL Interface Agreement Document	
302	D683-21415-1				
303	D683-29033-1				
304	D683-29038-1				
305	D683-29054-1				
306	D683-29350-1				
307	D683-29351-1				
308	D683-29352-1				
309	D683-29353-1				
310	D683-29354-1				
311	D683-29355-1				
312	D683-29357-1				
313	D683-29361-1				
314	D683-29363-1				
315	D683-29364-1				
316	D683-29416-1				
317	D683-29887-1				
318	D683-30000-1			Space Station Documentation Preparation Requirements	
319	D683-33791-1			Rack Post Allowables Development, Not released	
320	D683-33791-2			Rack Post Stabilizer (P/N 683-60720-1) Engineering Development Report	
321	D683-35473-1			PDL User's Guide	
322	D683-35474-1			EXPRESS Rack Payloads Command and Data Handling Data Set Definition Document	
323	D683-35483-1			PDL Software Development and Configuration Plan	
324	D683-35484			PDL Database and Software Design Description Document	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
325	D683-35491-1			EXPRESS Rack Payloads Configuration Data Set Definition Document	
326	D683-35743-1			PDL User's Guide	
327	D683-36474-1				
328	D684-10002-1			Space Station Program Data Management Plan	
329	D684-10014-1		3/24/94		
330	D684-10017-01	A B	8/11/95 6/30/00	Prime Contractor Software Development Plan	
331	D684-10018-1	A E	11/14/1994 3/7/00	Space Station Prime Contractor Interface Control Plan Reference 1.3	
332	D684-10019-01	Basic	3/22/94	Space Station Loads Control Plan	
333	D684-10020-1	A	5/8/95	Prime Contract Program Master Integration and Verification Plan References Para. 1.3	
334	D684-10021-1	Baseline	10/18/94		
335	D684-10025-1	Baseline	3/21/94		
336	D684-10041-1	Basic	1/17/96		
337	D684-10041-1-1	Basic	1/17/96		
338	D684-10041-1-2	Basic	1/17/96		
339	D684-10041-1-3	Basic	1/17/96		
340	D684-10041-1-4	Basic	1/17/96		
341	D684-10041-1-5	Basic	1/17/96		
342	D684-10041-1-6	Basic	1/17/96		
343	D684-10041-1-7	Basic	1/17/96		
344	D684-10044-1	Basic	6/1/94	Program Execution Plan (PEP)	
345	D684-10046-01				
346	D684-10046-1			Configuration Management Handbook	
347	D684-10054-1	Baseline	9/12/94		
348	D684-10056-01	H	10/5/98	Prime Contractor Software Standards and Procedures Specification	
349	D684-10058-01-01	A	5/15/97	On-Orbit Integrated Thermal Analysis Models Report Volume 1 Book 1	
350	D684-10058-01-02	A	3/22/95	On-Orbit Integrated Thermal Analysis Models Report Vol. 1, Results Book 2	
351	D684-10058-03-01				
352	D684-10058-1-01	A (Draft)	3/22/95		
353	D684-10058-1-02	A (Draft)	3/22/95		
354	D684-10058-2	A	5/15/97	Plume Impingement Heat Rate Report, Vol. 2	
355	D684-10063-1	Prelim.	8/10/94		
356	D684-10072			ISS System and Vehicle Subsystem Analysis and Analytical Models	
357	D684-10074-01			Integrated Program Schedule	
358	D684-10079-1		4/25/95		
359	D684-10086-1	Base	2/17/95	Integrated Schedule Planning Process Document (ISPPD)	
360	D684-10092-1				
361	D684-10094-01				
362	D684-10095			Assembly Implementation requirements Document	
363	D684-10095-XX			Assembly Implementation Requirements Document Stage (AIRD)	
364	D684-10097-1	Draft			
365	D684-10162-1-2			Logistics Supportability Assessment Report, Volume 1, Book 2	
366	D684-10177-01	F	10/5/98	Mission Build Facility Standard Output Definition	
367	D684-10180-1	Basic	8/31/95		
368	D684-10189-01			Data Base Design Document for the NCS	
369	D684-10193-01			Software Top Level Design Document for the CCS	
370	D684-10194-01			Data Base Design Document for the CCS	
371	D684-10195-01			Software Top Level Design Document for the NCS	
372	D684-10198			Master Analysis Plan and Schedule	
373	D684-10200-01			Functional Decomposition Document (FDD)	
374	D684-10202-1	C	6/26/95		
375	D684-10259	L	10/17/96	Standard Set of Commands and Data Handling Signal Files for Stage 2A - Integrated Signal Lists (ISL), DR VE-28	
376	D684-10286			Verification Analysis master Plan and Schedule	
377	D684-10299-01	A	5/15/98	ISSP Caution & Warning System Description Document ***NOTE: Only found -01 in System so the information listed is from the 01 document and the Rev. and date listed also are from 01	
378	D684-10400-1	Basic	Dec-93		
379	D684-10402	F	12/15/97	Standard Set of command and Data Handling Signal Files for Flight 5A	
380	D684-10500-02			Command & Data Handling Architecture Description Document Volume 2: Hardware Architecture	
381	D684-10500-03	C	7/25/97	ISSP Command & Data Handling Architecture Description Document Vol. 3 Software Architecture	
382	D684-10500-1			C&DH Requirements	
383	D684-10500-4			C&DH Verification	
384	D684-10507		3/22/94		
385	D684-10511				
386	D684-10511-02				
387	D684-10530-01	Base	7/15/98	PRACA Implementation Procedures	
388	D684-10568-01				

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
389	D684-10568-02				
390	D684-10568-03				
391	D684-10568-04				
392	D684-10569-01	Base	7/15/98	Software Interface Definition Document Commands and Data Associated with the Payload Multiplexer/Demultiplexer Interface: Volume 1, Data Map and Conversion Definitions	
393	D684-10569-02	Base	7/15/98	Software Interface Definition Document Commands and Data Associated with the Payload Multiplexer/Demultiplexer Interface: Volume 2, Data Acquisition Data definition	
394	D684-10569-03	Base	7/15/98	Software Interface Definition Document Commands and Data Associated with the Payload Multiplexer/Demultiplexer Interface: Volume 3, Payload MDM Command Definition	
395	D684-10569-04	Base	7/15/98	Software Interface Definition Document Commands and Data Associated with the Payload Multiplexer/Demultiplexer Interface: Volume 4, APM Pass-Thru Data Definition	
396	D684-10569-05	Base	7/15/98	Software Interface Definition Document Commands and Data Associated with the Payload Multiplexer/Demultiplexer Interface: Volume 5, Payload Ancillary Data Definition	
397	D684-10600-1			Resource Management Document	
398	D684-10614-01				
399	D684-10650-1	Prelim.	3/23/94		
400	DI-MCCR-80021	A	2/29/88		
401	DMSR-ESA-RQ-001			Systems Requirements Document	
402	Document # unknown Denver Research Institute contract NAS 9-15469			Operational Bioinstrumentation System Operating and Maintenance Manual	
403	DoD FAR Supplement 52.227-7031			Preferred Metric Units for General Use by the Federal Government	
404	FED-STD-376			Engineering, Drawing Practices	
405	DoD STD 100E				
406	DOD-D-1000	B Amend. 4	8/18/87	Drawings, Engineering and Associated Lists Reference Paragraph 3.3.1.2.5	
407	DOD-HDBK-763			Human Engineering Procedures and Guidelines	
408	DODISS			DoD Index of Specifications and Standards	
409	DOD-STD-100C	C	3/15/88	Engineering Drawing Practices Notices 1-6	
410	DOD-STD-1678			Fiber Optic Test Methods and Instrumentation	
411	DOD-STD-2167A	A	2/29/88	Military Standard, Defense System Software Development, 29 Feb. 1988	
412	DR STD-2168	Base	4/29/88	Defense System Software Quality Program (Ref. 4.0)	
413	DR VE-31			Instrumentation Program and Command List	
414	Dwg. 684-10259	L	10/17/96	Standard Set of Commands and data Handling Signal Files for Stage 2A - Integrated Signal Lists (ISL), DR VE-28	
415	ED 683-16347				
416	ED 683-16348				
417	ED-STD-595			Federal Standard Colors Used in Government Procurement	
418	EG3/9311-160		1/24/94		
419	EG3/9401-06		1/8/94	Application of Plume Impingement Uncertainties for the Reaction Control System (RCS) Plume Model (RPM) Version 2.0	
420	EG3/9401-09		1/1/94	Plume Characterization Models of the attitude Control system rocket Exhaust for Three Russian Vehicles: 1) Soyuz, 2) MIR, 3) FGB (Tug)	
421	EG3-9311-160	Update	1/10/94	Reaction control System (RCS) Plume Model (RPM) Update, Ver. 2.0	
422	EG4/93-33	Draft	1/29/94	Delivery of the Shuttle Trajectory and Firing History Database for Station SDR	
423	EIA RS 449 DT		Nov-77		
424	EIA RS 485 1983		Apr-83		
425	EIA RS-170A	A	11/1/77	EIA Industrial Electronics Tentative Standard No. 1 - Color TV Studio Picture Line Amplifier Output Drawing Reference Table 3.3.5.2.1-2, Table 3.3.5.2.2-2	
426	EIA RS-310	C77, CN02	6/8/90		
427	EIA RS-449-1-80			Standard for Electrical Characteristics of Generators and Receivers for use in Balanced Digital Multipoint Systems	
428	EIA RS-485				
429	EIA TIA 250	C	Jan-90	High-Speed 25-Position Interface for Data Terminal Equipment and Data-Circuit Terminating Equipment, Including Alternative 26-Position Connector (Replaces EIA-449 and EIA-449-1), Jan 92 (aka RS-530)	
430	EIA/TIA RS-232			Electrical Performance for Television Transmission Systems	
431	EIA/TIA RS-250				
432	EIA/TIA-232			Electrical Performance for Television Relay Facilities	
433	EIA/TIA-232			Interface Between Data terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Exchange	
434	EIA/TIA-455-13			Visual and Mechanical Inspections of Fibers, Cables, Connectors and Other Fiber Optics Devices (DOD Adopted)	
435	EIA/TIA-455-177A			Numerical Aperture Measurement of Graded-Index Optical Fibers	
436	EIA/TIA-455-20			Measurement of Chagne in Optical Transmittance	
437	EIA/TIA-455-30			Frequency Domain Measurement of Multimode Optical Fiber Information Transmission Capacity	
438	EIA/TIA-455-31B			Fiber Tensile Proof test Method	
439	EIA/TIA-455-37A			Low or High Temperature Bend Test for Fiber Optic Cables	
440	EIA/TIA-455-41A			Compressive Load Resistance of Fiber Optic	
441	EIA/TIA-455-45B			Method for Measuring Optical Fiber Geometry Using a Laboratory Microscope	
442	EIA/TIA-455-46			Spectral attenuation Measurement for Long-Length, Graded Index Optical Fibers	
443	EIA/TIA-455-47B			Output Far-Field Radiation Pattern Measurements (DOD Adopted)	
444	EIA/TIA-455-60			Measurement of Fiber or Cable Length Using an OTDR	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
444	EIA/TIA-455-61			Measurement of Fiber or cable Attenuation Using an OTDR	
445	EIA/TIE-232	E			
446	EIA-170A			Electrical Performance standards - Monochrome television Studio facilities, Jan 1957 (also known as RS-170A)	
447	EIA-455-13				
448	EIA-455-177				
449	EIA-455-20				
450	EIA-455-31				
451	EIA-455-34				
452	EIA-455-41				
453	EIA-455-47				
454	EIA-455-6A				
455	EIA-RS-170	A	11/1/77	Electrical Performance Standards for Television Studio Facilities	
456	EIA-RS-422	A	12/1/78		
457	EIA-RS-485	Rev. 83			
458	EIA-TIA-455-13			Visual and Mechanical Inspection of Fibers, Cables, Connectors and/or Other Fiber Optic Devices	
459	EIA-TIA-455-20			Measurement of Change in Optical Transmittance	
460	EIA-TIA-455-34			Interconnection Device Insertion Loss Test	
461	EM NO. TCC-0084B			TCCS Contaminant Removal Performance	
462	EPA Method 300.0			EPA Test Method for Chloride Ions in water Reference Table 4.1-2.8	
463	ES 1360AA7001				
464	ES42-124		2/1/94		
465	ES42-90-30M		Apr-90		
466	ES42-93-124		2/1/94	International Space Station SRR Docking Criteria Transmittal	
467	ESA PSS 01.301	TBD	TBD		
468	ESA PSS-01-701			Data For Selection of Space Materials	
469	ESA/SCC 3401/056	B	Mar-95	Connectors, Electrical, Circular, Triple-Start Self-Locking Coupling, Scoop-Proof, Removable Crimp Contacts, Based on MIL-C-38999 Series III Reference Paragraph 3.3.5.3.1	
470	ESA/SCC 3401/057	A	3/1/95		
471	FED-SPEC-O-A-445	B	5/5/83	Ammonia, Technical (Amendment 1) Reference Table 4.1-2.4	
472	FED-SPEC-O-A-51	G	Jul-84	Acetone, Technical Reference Table 4.1-2.1	
473	FED-STD-101	Notice 3	10/14/88	Preservation, Packaging, and Packing Materials	
474	FED-STD-202			Preservation, Packaging, and Packing Levels	
475	FED-STD-209	B	5/30/76	Controlled Environment, Clean Room and Work Station Requirements	
476	FED-STD-228			Cable and Wire, Insulated; Methods of Testing	
477	FED-STD-376			Preferred Metric Units for General Use by the Federal Government	
478	FED-STD-595	B	Dec-89	Colors Used in Government Procurement	
479	FGB0041		Aug-94		
480	FIPS PUB 140-1			Federal Information Processing Standards Publication 140-1: Security Requirements for Cryptographic Modules, 1994 January 11	
481	FIPS PUB 171			Federal Information Processing Standards Publication 171: Key Management Using ANSI X9.17 (ANSI X9.17-1985), 1992 April 27	
482	FIPS PUB 178			Federal Information Processing Standards Publication 178: Video Teleconferencing Services at 56 to 1,920kb/s (ITU-T Recommendations H.221; 230; 242; 261; 320-1993), 1992 December 21	
483	FIPS PUB 186			Federal Information Processing Standards Publication 186: Digital Signature Standard (DSS) 1994 May 19	
484	FIPS PUB 46-2			Federal Information Processing Standards Publication 46-2: Data Encryption standard (DES), 1993 December 30	
485	FIPS PUB 73			Federal Information Processing Standards Publication 73: Guidelines for Security of Computer Applications, 1980 June 30	
486	FIPS PUBS 146-1	1	4/3/91		
487	GPS-86-12320-087				
488	GSFC S-311-P-10				
489	GSFC S-311-P-18				
490	GSFC S-311-P-4				
491	GSFC S-700-42				
492	H2-1/H2-2			DOD Cataloging Handbook, Federal Supply Classification	
493	H300 File VII Vol. 2			Material Science Laboratory (MSL-1) OMRSD	
494	H4/H8			Commercial and Government Entity (CAGE) Cataloging Handbook	
495	Handbook - Federal			United States Government Printing Office (GPO) Style Manual	
496	Handbook H-28			Screw Threads Standards for Federal Services	
497	HOSC-DOC-181EHS			Delivery Vehicle Design Document	
498	HOSC-EHS-065	2	Dec-95	Enhanced HOSC Concepts and Scenarios Document	
499	HOSC-EHS-065/EHS	2	Dec-95	Concept and Scenarios Document	
500	HOSC-EHS-116EHS			Document Tree Matrix	
501	HOSC-EHS-120	2	Feb-97	Getting Started with HOSC Application Software	
502	HOSC-EHS-125	2	Dec-97	Using the HOSC Computation Generation/Operation Software	
503	HOSC-EHS-126			Using the HOSC Script Generation/Operation Software	
504	HOSC-EHS-127			Using the HOSC-End-Users Command Application Software	
505	HOSC-EHS-129			Using the HOSC Command Utilities Software	
506	HOSC-EHS-130	2	Jul-97	Using the HOSC Near Real-Time (NRT) Data Request Software	
507	HOSC-EHS-131			Using the HOSC Ground Support Equipment (GSE) Packets Software	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
508	HOSC-EHS-134	3	Jul-97	Using the HOSC File and Utilities Software	
509	HOSC-EHS-135			Using HOSC Telemetry Database Software	
510	HOSC-EHS-136			Using the HOSC Payload Information Management System (PIMS) Software	
511	HOSC-EHS-189			Using the HOSC Command Database Software	
512	HOSC-EHS-190			Using the HOSC Database Change Request Software	
513	HOSC-EHS-2057	2	Sep-97	Scripting Language and Scratchpad Line Detailed Specification	
514	HOSC-HDBK-003			HOSC Facilities Document	
515	HOSC-HOH-001			HOSC Operations Handbook	
516	HOSC-HUH-233			HOSC Users Handbook	
517	HOSC-IDD-1068			Interface Design Document (IDD) for the EHS	
518	HOSC-SYS-2237			<TBD 2-8>	
	K Up to and Including IRN 369				
519	ICD 2-19001		12/17/93	Shuttle Orbiter/Cargo Standard Interface Control Document	
520	ICD 3-0031-01	A	11/28/83	Shuttle System/Launch Platform Stacking and VAB Serv.	
521	ICD-2-0A001			Space Shuttle Launch Pad and Platform	
522	ICD-2-0A002				
523	ICD-2-19001	K*	12/17/93	Orbiter/KSC Landing Station Rev. K* up to and including IRN 369 References Paragraphs 3.1.8 and 3.2.1	
524	ICD-2-1A001				
525	ICD-2-1A002			Orbiter Processing Facility/Orbiter Main. & Checkout Fac.	
526	ICD-2-1D003			Orbiter Landing/Safing & Deservicing Station	
527	ICD-3-0031-01	A	11/28/83		
528	ICD-3-60056			HOSC to Engineering & Operations Integration (E&O) Payload Data Library (PDL) Interface Control Document	
529	ICD-3-60060	Basic	7/24/95		
530	ICD-3-60067	Basic	3/12/96		
531	ICD-5-0077-0W-0	Basic	TBD	International Space Station Airlock to Extravehicular Mobility Unit Interface Control Document	
532	ICD-A-00001	TBD			
533	ICD-A-21211	Basic	5/7/93	Shuttle Orbiter/Space Station Manned based Interfaces	
534	ICD-A-21264				
535	ICD-A-21350			Shuttle Orbiter/MPLM Cargo Element Interfaces	
536	ICD-A-21378			SSP DEAP TO ISSP HAS/CHEK Interfaces	
537	ICD-A-21379			ISS Payload/GSE Ground Operations Envelope ICD	
538	ICD-GPS-200	B	7/1/92	Navstar GPS Space Segment/Navigation User Interfaces	
539	ICD-PC-540			Hollow Cathode Assembly Performance and Operating Specification	
540	IEC 802.3			Information Technology - Local and Metropolitan Area Networks, Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specification (ISO/IEC 8802.3)	
541	IEEE 802.3				
542	IEEE 260			Letter Symbols for Units of Measurement	
543	DoD 4120.3-M			Defense Standardization and Specification Program Policies, Procedures and Instructions	
544	IEEE 802.3			Carrier Sense Multiple Access with Collision Detection Access Method and Physical Layer Specification, 1989.	
545	IEEE 802.3u			Information Technology--Local and Metropolitan area networks--Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications, 1995	
546	IEEE C95.1-1991				
547	IEEE Standard 802.3			IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3KHZ to 300GHZ (5.7.3.2.1.a)	
548	IEEE Standard 802.3			Carrier Sensed Multiple Access with Collision Detection (CSMA/CD) Bus	
549	International Publication			CIE (Commission International De L'Eclairage) Coordinates Chart Chromaticity Diagram 1931 (9.4.2.3.1.1.b.1 and 9.5.3.2.I.4)	
550	IPD-PC-540	2	2/25/97		
551	ISBN 0521264820			Portability and Style in Ada, John Nissen, Cambridge University Press, June 1984	
552	ISBN 0805306099			Software components with Ada: Structures, Tools, and subsystems, (The Benjamin/Cummings Series in Ada and Software Engineering), Grady Booch, Benjamin/Cummings Publishing Company, Inc., October 1990	
553	ISO 10012-1			International Standard - Quality Assurance Requirements for Measuring Equipment	
554	ISO 13818			Motion Picture Experts Group (MPEG-2)	
555	ISO 2631-1978(E)			Guide for the Evaluation of Human Exposure to Whole Body Vibration (5.5.3.3.4.d)	
556	ISO 9314-1		Jan-89	Info Proc Sys - Fibre Distributed data Interface (FDDI) - Pt 1: Token Ring Physical Layer Protocol (PHY)	
557	ISO 9314-2			Info Proc Sys - Fibre Distributed data Interface (FDDI) - Pt 2: Token Ring Media Access Control (MAC)	
558	ISO 9314-3			Info Proc Sys - Fibre Distributed Data Interface (FDDI) - Pt 3: Physical Layer Medium Dependent (PMD)	
559	ISO/IEC 8802.3			Carrier Sense Multiple Access With Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications	
560	ISO/IEC 8802-3, 1996			Information Technology - Local and Metropolitan Area Networks, formerly known as ANSI/IEEE 802.3	
561	ISO/IEC 9314-1			Fibre Distributed Data Interface (FDDI) - Token Ring Physical Layer Protocol (PHY)	
562	ISO/IEC 9314-3			Fibre Distributed Data Interface (FDDI) - Token Ring Physical Layer Medium Dependent (PMD)	
563	ISO/IEC 8802-3, 1996			Carrier Sense Multiple Access With Collision Detection - Access Method and Physical Specifications	
564	ITU-T Recommendation G.703			Physical/Electrical Characteristics of Hierarchical Digital Interfaces (04/91)	
565	ITU-T Recommendation H.320			Narrow-Band Visual Telephone systems and Terminal Equipment (03/96)	
566	ITU-T Recommendation X.509			Recommendation X.509 - Information Technology - Open Systems Interconnection - The Directory: Authentication Framework (1995), Version 3	
567	J2R-724			IHI NASDA ISPR	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
566	JCX 94023B	B	3/22/96		
567	JCX 95061	Draft	May-95	Interface Control JEM-EF to Payload (Generic) (Reference para. 3.1.5.1.5.2)	
568	JCX-95006			JEM Payload Accommodations Handbook	
569	JCX-96023				
570	JCX-96028				
571	JESA 30000, Sec. 9				
572	JHB 5322.1	C	2/1/94		
573	JMAPTIC			NASDA Materials and Processes Technical Information System	
574	JPDRD, Dec. 6				
575	JPL 82-69			Solar Cell Radiation Handbook References Paragraph 3.5.2 and Appendix F	
576	JPL 86-14			NASA Aerospace Battery Safety Handbook (6.4.3.13)	
577	JRE 1.1.5			Java Runtime Environment, Version 1.1.5, Javasoft, Sun Microsystems	
578	JSC 08060		10/21/86		
579	JSC 08171				
580	JSC 09958				
581	JSC 10506			Mission Operations Directorate Drafting Standards	
582	JSC 1059		1985		
583	JSC 13956				
584	JSC 14046				
585	JSC 14686				
586	JSC 16979:001			Shuttle Orbiter Failure Modes and Fault Tolerances for Interface Services, Part 1	
587	JSC 16979:002	C	7/2/91		
588	JSC 20466		11/28/93		
589	JSC 20483	A	Feb-93	Human Research Policy and Procedures	
590	JSC 20584			Spacecraft Maximum Allowable Concentrations for Airborne Contaminants Reference: 5.2.4.4	
591	JSC 20793			Manned Space Vehicle Battery Safety Handbook (6.4.3.13)	
592	JSC 21053				
593	JSC 2226			Fatigue Crack growth computer Program "NAA/FLA-GRO" Version 2.0	
594	JSC 22267	Latest Version			
595	JSC 23004			Fatigue Crack Growth Computer Program "NASA/FLAGRO" Ref: Para. 4.3.1.2.7, 4.3.1.4.2, and 4.3.1.4.5	
596	JSC 24834				
597	JSC 25187			Flight Preparation Schedules Development	
598	JSC 26114	Basic	12/1/92		
599	JSC 26121			Program Requirements Document for Space to Space Communications Subsystem	
600	JSC 26452				
601	JSC 26546				
602	JSC 26656			Project Technical Requirements Specification for the International Space Station (ISS) Global Positioning System (GPS) Subsystem	
603	JSC 26961			ACS Molding Indicator Critical Item Specification	
604	JSC 26995				
605	JSC 27058			End Item Specification for the International Space Station Portable Breathing Apparatus	
606	JSC 27099			Flight Crew Operations Concept	
607	JSC 27164	Draft	Jul-95	End Item Specification for the International Space Station (ISS) Battery Charger	
608	JSC 27165	Draft	Jul-95	End Item Specification for the International Space Station (ISS) DC Power Supply	
609	JSC 27166	Draft	Jul-95	End Item Specification for the International Space Station (ISS) Diagnostic Caddy	
610	JSC 27199			End Item Specification for the International space Station Portable Utility Light	
611	JSC 27260	A		Decal Process Document and Catalog	
612	JSC 27274			Development Specification for the Portable computer system (PCS)	
613	JSC 27337		Apr-96		
614	JSC 27427				
615	JSC 27440		Apr-96		
616	JSC 27472			Requirements for the Submission of Test Sample - Materials Data for Shuttle Payload Safety Evaluations	
617	JSC 27771			Independent Assessment CoFR Implementation Process Plan	
618	JSC 27942				
619	JSC 27996			Wate Management Compartment to Pressurized Module Interface Control Document	
620	JSC 27997			Full Body Cleansing Compartment to Pressurized Module Interface Control Document	
621	JSC 27998			Crew Quarters to Pressurized Module Interface Control Document	
622	JSC 27999			Galley to Pressurized Module Interface Control Document	
623	JSC 28000			Wardroom to Pressurized Module Interface Control Document	
624	JSC 28035	Current		JSC Government-Furnished Equipment (GFE) Problem Reporting and Corrective Action (PRACA) Requirements	
625	JSC 28168				
626	JSC 28169				
627	JSC 28533				
628	JSC 30205	Baseline	6/29/85		
629	JSC 30206	Baseline	6/29/85		
630	JSC 30237			Space Station Electromagnetic Emission and Susceptibility requirements for EMC	
631	JSC 30238			Space Station Electromagnetic Techniques Volume 1; General Requirements: Volume 2; Procedures	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
632	JSC 30240			Space Station Grounding Standard	
633	JSC 30242			Space Station Cable/Wire Design and Controls Standard	
634	JSC 30243			System Electromagnetic Compatibility Requirements Specification (MIL-STD-6051D Amended)	
635	JSC 30245			Space Station Electrical Bonding Specification (MIL-B-5087B Amended)	
636	JSC 30246			Electrical and Electronic Material and Process Standard Rev October 1987	
637	JSC 30420			Space Station Electromagnetic, Ionizing Radiation and Plasma Environment Definition and Design Requirements	
638	JSC 30425			Natural Environment Definition for Design	
639	JSC 31044	Current Issue			
640	JSC 32283			Nutritional Requirements for Extended Duration Orbiter Missions and Space Station (7.2.2.3.1.a.1 and 7.2.2.3.1.b)	
641	JSC 32324			Space Station Program Office - International Space Station Data Book	
642	JSC 33234 Part 1			Battery Charger Assembly-to-Airlock Part 1 Interface Control Document	
643	JSC 33235			Power Supply Assembly-to-Airlock Part 1 Interface Control Document	
644	JSC 33236			Battery Stowage assembly-to-Airlock Part 1 Interface Control Document	
645	JSC 33237			Umbilical Interface assembly-to-Airlock Part 1 Interface Control Document	
646	JSC 33238			In-Flight Refill Unit-to-Airlock Part 1 Interface Control Document	
647	JSC 33239			Extravehicular Mobility Unit Don/Doff Assembly-to-Airlock Part 1 Interface Control Document	
648	JSC 33277	B	12/1/98	Project Technical Requirements Specification (PTRS) Airlock Servicing and Performance Checkout Equipment	
649	JSC 36044			Space Station Mission Oerations Acronyms and Abbreviations	
650	JSC 36051	Current Issue			
651	JSC 36186				
652	JSC 36265A	A	11/14/97		
653	JSC 36292			Avionics Recon Operations Concept	
654	JSC 36307				
655	JSC 38384			Modified Truncated Cone (MTC) Target Project Technical Requirements Specification	
656	JSC 38819			Oxygen Recharge Compressor Assembly (ORCA) Project Technical Requirements Specification	
657	JSC 38829			Oxygen Recharge Compressor Assembly (ORCA) Interface Control Document	
658	JSC Form 44			Ionizing Radiation Source Data Sheet Space Flight Flight Hardware and Applications (ref. NSTS 13830) (5.7.2.2.c)	
659	JSC 09604			Materials Selection List for Space Hardware Systems	
660	JSC 22359			Crew Procedures Management Plan	
661	JSC 22964				
662	JSC 26557			ISS On-Orbit Assembly, Modeling and Mass Properties Databook	
663	JSC 27437		Apr-96		
664	JSC 28179				
665	JSC 28713			Space Station Mockup and Trainer Facility Payload ICD	
666	JSC 34055			Soyuz Spacecraft Technical Description, Bilateral	
667	JSC 36269				
668	JSCI 1830.1				
669	JSCI 8610.1				
670	JSCM 1700	D			
671	JSCM 2410.11	New	Oct-93	AIS Security Manual (Ref. 4.4)	
672	JSCM 5300			Electrostatic Discharge Control Requirements for Electronic Components and Assemblies	
673	JSCMD 8610.3				
674	JSC SN-C-0005	C	Feb-89	National Space Transportation System (STS) Contamination Control requirements	
675	JSC SP-8063			Lubrication, Friction, and Wear	
676	JSC SPEC-C-20C		Dec-86	Water, High Purity Specification Reference Table 4.1-2.17	
677	JSC SPEC-SP-R-0022			General Specification Vacuum Stability Requirements of Polymeric Material for Spacecraft Applications	
678	JSC SP-R-0022			General Specification for Vacuum Stability Requirements of Polymeric Material for Spacecraft Applications	
679	KCI-HB-5340.1			Payload Facility Contamination Control Implementation Plan	
680	K-CM-05.3.2-BL				
681	KHB 1700.7	B	9/30/92	Space Shuttle Payload Ground Safety Handbook	
682	KHB 1710.2			KSC Safety Practices Handbook	
683	KHB 1820.3		7/27/89		
684	KHB 1860.1A		12/20/88		
685	KHB 1860.2		4/20/81		
686	KHSC-0050-03				
687	KSC Dwg. 79K19600		1/8/80		
688	KSC-C-123G				
689	KSC-DD-818-TR				
690	KSC-GP-1059A		Jun-84		
691	KSC-GP-425F		Jun-82		
692	KSC-GP-864	Vol. IIA	5/1/90		
693	KSC-GP-864		Nov-81		
694	KSC-GP-900		May-83		
695	KSC-GP-986A		May-83		
696	KSC-SPEC-Z-0007D		9/27/93		
697	KSC-STA-61.01			Space Station Freedom station Support Plan Paragraph: 3.2.8.2	
698	KSC-STD-132B		3/22/82		
699	KSC-STD-141		11/1/89		

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
699	KSC-STD-164B		7/6/92		
700	KSC-STD-C-0001C		2/3/92		
701	KSC-STD-E-0002B		Jun-87		
702	KSC-STD-E-0011F		Apr-89		
703	KSC-STD-E-0012B		10/16/91		
704	KSC-STD-E-0013C		5/24/90		
705	KSC-STD-SF-0004B		9/1/82		
706	K-SS-09.5				
707	K-SS-12.10				
708	K-STSM-14.1	H	7/1/93		
709	K-STSM-14.2.1	B	7/1/93		
710	K-STSM-14.2.1			KSC Payload Facility Contamination Control Requirements Plan	
711	LMSC/F191409				
712	L-P-389				
713	L-P-403				
714	MA3-94-002				
715	MAPTIS			Materials and Processes technical Information System (Note: Electronic Database Maintained by MSFC)	
716	MCR-90-512				
717	MDA SCD 1F45540:1				
718	MDC 9 1W 5023			Spacehab experiment Interface Definition Document	
719	MDC 90H6450	Current Issue			
720	MDC 91H0851				
721	MDC 91W5023	C	Jul-94		
722	MDC 94H0503	B	3/17/95		
723	MDC 94H0522	B		Materials and Processes Selection, Control, and Verification Plan - PG1 Ref: 1.3	
724	MDC 94H0699	Current Issue			
725	MDC 94H0700	Current Issue			
726	MDC 94H0701	Current Issue			
727	MDC 94W0384	TBD			
728	MDC 95H0254	Current Issue			
729	MDC 95W0626	TBD			
730	MIL-0-27210F		8/1/90	Oxygen, Aviator's Breathing, Liquid and Gas Reference Table 4.1-2.14B	
731	MIL-38999				
732	MIL-A-18455C		Dec-86	Argon References Tables 4.1-2.5, 4.1-2.8	
733	MIL-A-25165B			Identification of Aircraft Emergency Escape System (8.8.3.4)	
734	MIL-A-27420		Apr-70	Air, Liquid, For Breathing Purposes Reference Table. 4.1-2.2	
735	MIL-A-8625	F	9/10/93		
736	MIL-B -81705			Barrier Materials, Flexible, Electrostatic-Free, Heat Sealable	
737	MIL-B-5087	B Int. Amend 3	12/24/84	Bonding, Electrical, and Lightning Protection, for Aerospace Systems Paragraph: 3.2.2	
738	MIL-B-7883C			Brazing Of Steels, Copper, Copper Alloys, Nickel Alloys, Aluminum, and Aluminum Alloys Ref: 4.3.5	
739	MIL-B-81705			Barrier Materials, Flexible, Electrostatic-Free, Heat Sealable	
740	MIL-C-12000			Cable, Cord, and Wire, Electric, Packaging of	
741	MIL-C-123				
742	MIL-C-14550				
743	MIL-C-17			Cables, Radio Frequency, Flexible and Semirigid, General Specification for	
744	MIL-C-17G	3/9/90			
745	MIL-C-20				
746	MIL-C-22520				
747	MIL-C-22751D		5/28/84		
748	MIL-C-22992E		9/30/86		
749	MIL-C-23269				
750	MIL-C-24308				
751	MIL-C-25050A			Color, Aeronautical Lights and Lighting Equipment, General Requirements for, (6.6.3.3.d, 9.5.3.2.i.4.a, and 9.5.3.2.i.4.b)	
752	MIL-C-26074	E	10/30/90	Coatings, Electroless Nickel, requirements for	
753	MIL-C-26482G		9/28/84		
754	MIL-C-27500	G	May-88	Cable, Power, Electrical and Cable Special Purpose, Electrical Shielded and Unshielded, General Specification for	
755	MIL-C-28809B			Circuit card Assemblies, Rigid, Flexible, and Rigid-Flex Ref: 4.6.6.2	
756	MIL-C-28830B		1/27/82		
757	MIL-C-38999			General Specification for Connectors, Electrical, Circular, Miniature, High Density, Quick Disconnect (Bayonet, Threaded, and Breach Couplings), Environment Resistant, Removable Crimp, and Hermetic Solder Reference Paragraphs: 3.3.5.3.1, 3.3.5.3.2, 3.3.6	
758	MIL-C-39003				
759	MIL-C-39006				
760	MIL-C-39012				
761	MIL-C-39012C		2/26/86		
762	MIL-C-39014				
763	MIL-C-39019				

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
764	MIL-C-39029			Contacts, Electrical Connector, General Specification for	
765	MIL-C-5015G	Supp B	3/23/76	Circular Connectors	
766	MIL-C-55302				
767	MIL-C-55365				
768	MIL-C-5541	E	11/30/90	Chemical Conversion Coating on Aluminum and Aluminum Alloys Reference Para. 3.3.6.3.2	
769	MIL-C-55681				
770	MIL-C-6985	B	3/2/66		
771	MIL-C-81302D	D			
772	MIL-C-83421	Amend. 1	9/1/87	Cleaning Compound, Solvent, Trichlorotrifluoroethane Reference Table 4.1-2.15 (Amendment 1)	
773	MIL-C-83446				
774	MIL-C-83513				
775	MIL-C-83527				
776	MIL-C-83723C		2/26/86		
777	MIL-C-85049			Connector Accessories, electrical, General specification for	
778	MIL-C-87217				
779	MIL-D-3464	E	4/21/87	Desiccants, Activated, Bagged, Packaging Use and Static Dehumidification	
780	MIL-F-14256			Flux, Soldering, Liquid (Rosin Base)	
781	MIL-F-23419				
782	MIL-F-28861				
783	MIL-F-3922B	Supp F	4/4/77		
784	MIL-F-7179F		5/20/85		
785	MIL-G-174B			Optical Glass (11.11.3.1.5.a.3, and 11.11.3.1.5.a.4)	
786	MIL-G-25667B			Aircraft Glazing Glass, Monolithic (11.11.3.1.5.b.1)	
787	MIL-G-25871B			Aircraft Glazing Glass, Laminated (11.11.3.1.5.b.2)	
788	MIL-G-45204			Gold Plating, Electrodeposited	
789	MIL-H-25579E		1/24/85		
790	MIL-H-38360B	Notice 1	6/20/86		
791	MIL-H-38534				
792	MIL-H-6088F(1)			Heat treatment Of Aluminum Alloys Ref: 4.1.1	
793	MIL-H-6875G(2)			Heat Treatment Of Steel, Process For Ref: 4.1.2.1	
794	MIL-H-7199			Heat treatment of Wrought copper-Beryllium Alloys, Processes for (Copper Alloy: Numbers 170, 172, and 175)	
795	MIL-H-81200A(1)			Heat Treatment of Titanium and Titanium Alloys Ref: 4.1.3.1	
796	MIL-H-8810			Handle Control, Aircraft (ASG) (9.3.3.3.1.a.3)	
797	MIL-HBK-1553			Multiplex Application Handbook	
798	MIL-HBK-216	Notice 10	3/11/82		
799	MIL-HBK-5F		11/1/90		
800	MIL-HDBK-05				
801	MIL-HDBK-1553	A	1/31/93	Digital Time Division Command/Response Multiplex Data Bus Handbook	
802	MIL-HDBK-1553			Digital Time Division Command/Response Multiplex Data Bus Handbook	
803	MIL-HDBK-17	A	6/8/77	Plastics for Aerospace Vehicles References Paragraph 3.6.2	
804	MIL-HDBK-17	B	6/16/89	Plastics for Aerospace Vehicles References Paragraph 3.6.2	
805	MIL-HDBK-17 Vol. 1			Polymer Matrix Composites, Volume 1: Guidelines	
806	MIL-HDBK-17, Part II	A	6/8/77	Plastics for Aerospace Vehicles Part II Transparent Glazing Materials	
807	MIL-HDBK-217	F	2/2/91	Reliability Prediction of Electronic Equipment	
808	MIL-HDBK-23	A			
809	MIL-HDBK-241B	Notice 3	6/19/74	Structural Sandwich Composites	
810	MIL-HDBK-279	Appen. B		Design Guide for Electromagnetic Interference (EMI) Reduction in Power Supplies Reference Appendix C	
811	MIL-HDBK-286	Baseline	12/14/90	1/25/85 Total Dose Hardness Assurance Guidelines for Semiconductor Devices and Microcircuits Reference Paragraph 3.3.9 and Appendix F	
812	MIL-HDBK-407			Contamination Control technology Precision Cleaning Methods and Procedures	
813	MIL-HDBK-5	B	6/1/87		
814	MIL-HDBK-5	E	6/1/87	Metallic Materials And Elements For Aerospace Vehicle Structures	
815	MIL-HDBK-5	F	11/1/90	Metallic Materials And Elements For Aerospace Vehicle Structures References Paragraph 3.6.2, Appendix B	
816	MIL-HDBK-691			Handbook of Adhesive Bonding	
817	MIL-HDBK-699				
818	MIL-HDBK-727				
819	MIL-HDBK-978				
820	MIL-I-17214			Indicator, Permeability, Low Mu (Go-No-Go)	
821	MIL-I-38535				
822	MIL-I-3930				
823	MIL-I-43553				
824	MIL-I-631				
825	MIL-I-6870E			Inspection Program Requirements, Nondestructive For Aircraft and Missile Materials and Parts Ref: 4.4	
826	MIL-K-25049			Knobs, Control, Electronic Equipment, General Specifications for (9.3.3.3.1.a.3)	
827	MIL-M-3171			Magnesium Alloys, Processes for Pretreatment and Prevention of Corrosion Reference Para. 3.3.6.3.1	
828	MIL-M-38510				

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
829	MIL-M-43719/4				
830	MIL-M-8090F		2/1/74		
831	MIL-M-9868/1B		12/21/87	Microfilm of Engineering Documents, 35MM, Preparation of Roll	
832	MIL-N-25027			Nut Self-locking 250 Degrees Fahrenheit, 450 Degrees Fahrenheit, and 800 Degrees Fahrenheit	
833	MIL-O-13830A			Optical Components for File Control Instruments; General Specification Governing the Manufacturing, Assembly, and Inspection of, (11.11.3.1.5.a.1)	
834	MIL-O-55310				
835	MIL-P-116	J	4/8/88	Preservation, Method of	
836	MIL-P-25508E	Notice 1	Aug-88	Propellant, Oxygen Reference Table 4.1-2.14A	
837	MIL-P-26536D		Jul-87	Propellant, Hydrazine Reference Table 4.1-2.10	
838	MIL-P-27201B	Notice 1	Aug-88	Propellant, Hydrogen Reference Table 4.1-2.11	
839	MIL-P-27401C	Notice 1	Aug-88	Propellant, Pressurizing Agent, Nitrogen Reference Table 4.1-2.13	
840	MIL-P-27407A		Jun-88	Propellant, Pressurizing Agent, Helium Reference Table 4.1-2.9 (Amendment 1)	
841	MIL-P-50884			Printed Wiring, Flexible and Rigid-Flex Ref: 4.6.5.2	
842	MIL-PRF-38534				
843	MIL-PRF-49506				
844	MIL-R-39005				
845	MIL-R-39007				
846	MIL-R-39009				
847	MIL-R-39010				
848	MIL-R-39015				
849	MIL-R-39016				
850	MIL-R-39017				
851	MIL-R-39032				
852	MIL-R-55182				
853	MIL-R-55342				
854	MIL-R-83248	B	6/13/90		
855	MIL-S-19500				
856	MIL-S-5002				
857	MIL-S-5002C (1)				
858	MIL-S-5059			Steel, Corrosion Resistant, (18-8), Plate, Sheet, and Strip	
859	MIL-S-6715			Springs, Helical, Aircraft	
860	MIL-S-7720				
861	MIL-S-7742			Screw Threads, Standard, Optimum Selected Series, General Specification for	
862	MIL-S-8879			Screw Thread Control Radius Root with Increased Minor Dialog, General Specification for	
863	MIL-STD-100E			Military Standard Drawing Practices	
864	MIL-STD-101		Dec-70		
865	MIL-STD-104			Limits for Electrical Insulation Color	
866	MIL-STD-105	D	4/29/63	Sampling Procedures and Tables for Inspection by Attributes (Ref. 3.11.1)	
867	MIL-STD-109			Quality Assurance terms and Definitions	
868	MIL-STD-1189			Standard Department of Defense Bar Code Symbology	
869	MIL-STD-1189B		8/1/89	Standard Department of Defense Bar Code Symbology (Ref: B.1.1)	
870	MIL-STD-12	D	Mar-81	Abbreviations for Use on Drawings, and in Specifications, Standards and Technical Documents	
871	MIL-STD-1246	B	9/4/87	Product Cleanliness Levels and Contamination Control	
872	MIL-STD-1247			Markings, Functions, and Hazard Designations of Hose, Pipe, and Tube Lines for Aircraft Missile, and Space Systems	
873	MIL-STD-1285				
874	MIL-STD-129	M	6/15/93	Marking for Shipment and Storage	
875	MIL-STD-130	G	10/11/88	Identification Marking of US Military Property Reference: 3.1.4.7.2, 3.2.4.7.2, 3.3.4.7.2, 3.4.4.7.3, 3.5.4.7.2, 3.6.4.7.2	
876	MIL-STD-1312-7				
877	MIL-STD-1344			Test Methods for Electrical Connectors	
878	MIL-STD-1348			Knob, control Selection of, (9.3.3.3.1.a.3)	
879	MIL-STD-1367	A	10/2/89		
880	MIL-STD-1388-2B				
881	MIL-STD-1472	D	3/14/89	Human Engin. Design Criteria for Military System, Equipment & Facilities	
882	MIL-STD-1474	C	3/8/91	Noise Limits for Army Material	
883	MIL-STD-1512	Notice 1	1/6/76		
884	MIL-STD-1515			Fastener Systems for Aerospace Applications	
885	MIL-STD-1521B	B			
886	MIL-STD-1522A	Notice 1	12/19/85	Technical Reviews and Audits for Systems, Equipment and Computer Software Notice 1	
886	MIL-STD-1522A	A	9/4/92	Standard General Requirements for Safe Design and Operation of Pressurized Missile and Space Systems	
887	MIL-STD-1553	B	Jan-93	Digital Time Division command/Response Multiplex data Bus Handbook	
888	MIL-STD-1560			Insert arrangements for MIL-C-38999 and MIL-C-27959 Electrical Circular connectors	
889	MIL-STD-1564			Procedure for Calibration and Analysis of Trace Contaminants in Aviator's Breathing Oxygen by Infrared Spectroscopy	
890	MIL-STD-1564A	Notice 2	5/15/86	Procedure for Calibration and Analysis of Trace Contaminants and Aviators Breathing Oxygen By Infrared Spectroscopy Reference Table 4.1-2.2	
891	MIL-STD-1576	Basic	7/31/84	Electroexplosive Subsystem, Safety Requirements and Test Methods for Space Systems	
892	MIL-STD-1580			Destructive Physical Analysis	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
893	MIL-STD-1595A-1			Qualification Of Aircraft, Missile and Aerospace Fusion Welders Ref: 4.3.4	
894	MIL-STD-1651			Insert Arrangements for MIL-C-5015, MIL-C-22992 (classes C, J, and R), and MIL-C-83723 (series III) Electrical Connectors	
895	MIL-STD-1686	C	Oct-95	Electrostatic Discharge Control Program for Protection of Electrical and Electronic Parts, Assemblies and Equipment Excluding Electrically Initiated Explosive Devices Document	
896	MIL-STD-1777	Basic	8/12/83	Internet Protocol	
897	MIL-STD-1778	Basic	8/12/83		
898	MIL-STD-1815			Ada Programming Language	
899	MIL-STD-188-114A			Electrical Characteristics of Digital Interface Circuits	
900	MIL-STD-2000			Standard Requirements for Soldered Electrical and Electronic Assemblies	
901	MIL-STD-202			Test Methods for Electronic and Electrical Component Parts Reference Para. 5.2.1 and 5.2.2	
902	MIL-STD-2073			DOD Material Procedures for Development and Application of Packaging Requirements (11.12.3.b)	
903	MIL-STD-210			Climatic Information to Determine Design and Test Requirements for Military Systems and Equipment (11.12.3.b)	
904	MIL-STD-2154			Inspection Process for Ultrasonic, Wrought Metals	
905	MIL-STD-2167A		2/29/88	Software Development	
906	MIL-STD-2175			Castings, Classification and Inspection Of Ref: 4.3.2	
907	MIL-STD-310	G	10/11/88		
908	MIL-STD-401B			Sandwich Constructions and Core Materials; General Test Methods Ref: 4.5.2	
909	MIL-STD-414	Base	6/11/57	Sampling Procedures and Tables for Inspection by Variable for Percent Defective (Ref. 3.11.1)	
910	MIL-STD-454N	N		General Requirements for Electronic Equipment Ref: 4.2.10	
911	MIL-STD-45662	A	8/1/88	Calibration System Requirements (Ref. 3.8)	
912	MIL-STD-461D	D	1/11/93	Electromagnetic Emission and Susceptibility Requirements for the Control of Electromagnetic Interference	
913	MIL-STD-462	CN 01,02,03	2/5/96	Measurement of Electromagnetic Interference Characteristics	
914	MIL-STD-463	A	9/19/88		
915	MIL-STD-480B	B	7/15/88	Configuration control - Engineering Changes, Deviations and Waivers	
916	MIL-STD-483A	A	6/4/85	Configuration Management Practices for Systems, Equipment, Munitions and Computer Programs	
917	MIL-STD-490	Notice 1-2	3/18/72	Specification Practices Notices 1-2	
918	MIL-STD-5087B				
919	MIL-STD-681C	C	6/30/83	Identification Coding and Application of Hookup and Lead Wire	
920	MIL-STD-750	C	9/17/87	Test Methods for Semiconductor Devices References Paragraph 3.3.9 and Appendix F Notice 2	
921	MIL-STD-790			Reliability Assurance Program for Electronic Equipment	
922	MIL-STD-794	E	7/16/82	Parts and Equipment, Procedures for Packing of	
923	MIL-STD-810	Notice 1	2/9/90	Environmental test Methods and Engineering Guidelines	
924	MIL-STD-865	C	11/1/88		
925	MIL-STD-882	C	1/19/93		
926	MIL-STD-883	D		Test Methods and Procedures for Microelectronics References Paragraphs 3.3.9, 3.5, 3.6.7, 3.6.10, 3.6.21 and Appendix F	
927	MIL-STD-8879A	A	12/8/65	Screw Threads, Controlled Radius Root With Increased Minor Diameter; General Spec. for Ref: Para. 4.2.4.4	
928	MIL-STD-889B	B	7/7/76	Dissimilar Metals Ref: 4.5.4	
929	MIL-STD-961	D	Mar-95	Dept. of Defense Standard Practice for Military Specifications and Associated Documents	
930	MIL-STD-970	Basic	10/1/87	Standard and Specifications, Order of Preference for the Selection of Reference paragraph: 3.20.2	
931	MIL-STD-975	K	2/19/93		
932	MIL-STD-981				
933	MIL-STD-HDBK-129				
934	MIL-T-10727				
935	MIL-T-22910				
936	MIL-T-23648				
937	MIL-T-29504			Termini, Fiber Optic Connectors, Removable, General Specification for	
938	MIL-T-31000			Technical Data Packages, General Specifications for, (Para. 3.6.4) References Para. 3.3.1.2.5	
939	MIL-T-39005				
940	MIL-T-7928			Terminals, Lug: Splices, Conductors: Crimp Style, Copper, General Specification For Ref: 4.6.9	
941	MIL-T-81533A			1,1,1-Trichloroethane, Inhibited, Vapor Degreasing Reference Table 4.1-2.16	
942	MIL-T-9047G(2)			Titanium and Titanium Alloy Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality Ref: 4.1.3	
943	MIL-W-22759				
944	MIL-W-6858			Welding, Resistance; Aluminum, Magnesium Non-Hardening Steels or Alloys, Nickel Alloys, Heat Resisting alloys, and titanium Alloys; Spot and Seam	
945	MIL-W-83420			Wire Rope, Flexible, for Aircraft Control	
946	MIL-W-85G		4/20/76		
947	MIL-Y-1140				
948	MLM-HB-A1-0001			MPLM Cargo Accommodations Handbook	
949	MLM-IC-AI-0001			MPLM Electrical Interface Control Document	
950	MLM-IC-AI-0014			MPLM Mechanical Interface Control Document	
951	MLM-RP-AI-0055				
952	MMI 6400.2	B	8/20/86	Packaging, Handling and Moving of Program Critical Hardware	
953	MS 16995				
954	MS 24563	F			
955	MS 27115	C	9/2/96		

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
956	MS 33540			General Practices for Safety Wring and Cotter Pinning	
957	MS 33601	B	7/31/91	Indicator, Humidity, card, Three Spot, Impregnated Areas (Cobaltous Chloride)	
958	MS 20003-2				
959	MS 24563	F			
960	MS 27115	C	9/2/86	Track and Stud Fitting for Cargo Transport Aircraft, Standard Dimensions for	
961	MS 33601				
962	MS 33739				
963	MS 35275				
964	MS 35338				
965	MS 90376			Caps, Dust, Plastic, Electrical connector	
966	MS-ESA-HB-013		1/23/95		
967	MS-ESA-HB-13	Current Issue			
968	MS-ESA-PR-004	Current Issue			
969	MSFC Memo ED-22-85-30		2/27/85		
970	MSFC SPEC-522D		11/18/77		
971	MSFC-DOC-1949			MSFC HOSC Database Definitions Vol. 4, Telemetry Database, Vol. 5 Command Database	
972	MSFC-DOC-2800			TReK Application Programming Interface Reference Manual	
973	MSFC-DOC-2851			Team Definition Document (TDD) International Space Station Operations	
974	MSFC-DWG-20M02540	D	2/28/90	Assessment of Flexible Lines for Flow Induced Vibration References Paragraph 3.1.9.5	
975	MSFC-HDBK-522			Design Criteria for controlling Stress Corrosion Cracking	
976	MSFC-HDBK-527	F	Sep-88	Materials Selection List for Space Hardware Systems	
977	MSFC-HDBK-527/ JSC 09604	F	Sep-88	Space Station Ionizing Radiation Design Environment Materials Selection For Space Hardware Systems	
978	MSFC-PLAN-2846			NASA Payload Training Implementation Plan (NPTIP)	
979	MSFC-PLAN-2875			U.S. Payload Operations Data file Management Plan	
980	MSFC-PLAN-904	F	Jun-97	HOSC Functional Requirements and Implementation Plan	
981	MSFC-PROC-1933			HOSC Access Procedures	
982	MSFC-PROC-404			Procedures Gases, Drying and Preservation Cleanliness Level and Inspection Methods References: 5.1.9.2	
983	MSFC-RQMT-1440	B	Jan-94	Generic Requirements for the Enhanced HOSC (EHS) System	
984	MSFC-RQMT-2467			HOSC Information Technology Security Requirements Document	
985	MSFC-SPEC-164			Cleanliness of Components for Use in Pyxgen Fuel and Pneumatic Systems, General Specification for	
986	MSFC-SPEC-2123			Payload Data Services System Development Specification	
987	MSFC-SPEC-2262			PDSS to EHS Interface requirements Specification	
988	MSFC-SPEC-250	C		Protective Finishes for Space Vehicle Structures and Associated Flight Equipment, General Specification	
989	MSFC-SPEC-259			Radiographic Inspection; Soundness Requirements for Fusion Welds in Aluminum and Magnesium Alloy Sheet and Plate Material	
990	MSFC-SPEC-275			Marking of Electrical Ground Support Equipment, Front Panels, and Rack Title Plates	
991	MSFC-SPEC-445			Adhesive Bonding, Process and Inspection, Requirements For Ref: 4.3.3	
992	MSFC-SPEC-504C			Welding, Aluminum Alloys Ref: 4.3.4.3	
993	MSFC-SPEC-522	B	Mar-88	Design Criteria for Controlling Stress Corrosion and Cracking	
994	MSFC-SPEC-548			Specification for Vacuum Baking of Electrical Connectors for Space Lab Payloads	
995	MSFC-SPEC-560A	A		The Fusion Welding of Steels, Corrosion and Heat Resistant Alloys Ref: 4.3.4.4	
996	MSFC-SPEC-626	Basic	2/28/90	Test Control Document for Assessment of Flexible Lines for Flow Induced Vibration References Para. 3.1.9.5	
997	MSFC-STD-1249			Standard NDE Guidelines and requirements for Fracture Control Program	
998	MSFC-STD-1274	B	Jun-95	MSFC HOSC Telemetry Format Standard, Vol. 2, Packets	
999	MSFC-STD-2535			MSFC HOSC Command Format Standard	
1000	MSFC-STD-275			Marking of Electrical Ground Support Equipment, Front Panels, and Rack Title Plates	
1001	MSFC-STD-366			Penetrant Inspection Method	
1002	MSFC-STD-481			Radiographic Inspection Procedures and Acceptance Standards for Fusion Welded Joints in stainless and Heat Resistant Steel	
1003	MSFC-STD-486			Torque Limits for Threaded Fasteners	
1004	MSFC-STD-531			High Voltage Design Criteria (50M05189)	
1005	MSFC-STD-557			Threaded Fasteners, 6 A1-4V Titanium Alloy, Usage criteria For Spacecraft Applications Ref: 4.5.5.1	
1006	MSFC-STD-561			Threaded Fasteners, Securing of Safety Critical Flight Hardware Structure Used on Shuttle Payloads and Experiment	
1007	MSFC-STD-655			Weld Filler Metal, control Of Ref: 4.3.4.2	
1008	MSFC-STD-969			Control of Braze Filler Metal	
1009	MSFS-DWG-20M02540	C	11/6/87		
1010	MS-RQ-ESA-004	Current Issue			
1011	MS-RQ-ESA-028	Current Issue			
1012	MSS-SP-61 1985				
1013	NAS15-10000				
1014	NAS9-19520	Basic	1/9/96		
1015	NASA CR-1802		7/1/71	Composition an dConcentrative Properties of Human Urine	
1016	NASA NHB 8071.1		9/1/88	Fracture Control Requirements for Payloads using the National Space Transportation system (NSTS) Ref: Para. 1.1	
1017	NASA SP-8007		8/1/68		
1018	NASA TM 102179		Jul-91	Selection of Wires and circuit Protective Devices for STS Orbiter Vehicle Payload electrical Circuits	
1019	NASA TM 103885			Human-centered Aircraft Automation: Concept and Guidelines billings, C.E. (1991)	
1020	NASA TM 104825				

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1021	NASA TM 108497			Trace Chemical Contaminant Generation rates for Spacecraft Contamination Control System Design	
1022	NASA TM-82473		6/1/82		
1023	NASA TM-86538		Mar-86	Design and Verification Guidelines for Vibroacoustic and Transient Environments	
1024	NASA/RSC-E/3411-SSP		3/21/97		
1025	NASA/TP-1998-207978			Elements of Spacecraft Cabin Air Quality control Design	
1026	NASA-NHB-8060.1B			Flammability, Odor, and Offgassing Requirements and Test Procedures For Materials In Environments That Support Combustion Ref: 4.2.1	
1027	NASA-NHB-8060.1C			Flammability, Odor, and Offgassing and Compatibility Requirements and Test Procedures For Materials In Environments That Support Combustion Ref: 4.1 and 4.2.1	
1028	NASA-STD-3000	A	Jun-91	Vol. IV Space Station Freedom Man-Systems Integration Standards	
1029	NASA-STD-5002				
1030	NASA-STD-5003			Fracture Control Requirements for Payloads Usin the Space Shuttle	
1031	NASA-STD-6001		Feb-98		
1032	NASA-STD-7001				
1033	NASA-TM-103575			Space transportation System and Associated Payloads: Glossary, Acronyms and Abbreviations (9.5.3.1.14.3.a and 9.6.2.8.k.2)	
1034	NASA-TM-86538			Design and Verification Guidelines for Vibroacoustic and Transient Environments (11.12.3.b)	
1035	NASA-TM-86556			Lubrication Handbook For the Space Industry, Part A: Solid Lubricants, Part B: Liquid Lubricants Ref: 4.2.5	
1036	NASDA-ESPC-1852			JEM ELM-ES System Development Specification	
1037	NASW-4300/16400120			Soviet Space Station as Analogs, Volume II	
1038	NBS Tech. Note 1116		May-80	SHIELDOSE: A Computer code for Space-Shielding radiation Dose Calculations, National bureau of Standards, Stephen Seltzer	
1039	NFPA 30	1990			
1040	NFPA 50	1990			
1041	NFPA 50A	1989			
1042	NFPA 50B	1989			
1043	NFPA 70	1993			
1044	NFPA STD 70				
1045	NHB 1700.1 (V1-B)	B	6/1/93		
1046	NHB 1700.1 (V2)	Basic	6/16/83		
1047	NHB 1700.1 (V3)				
1048	NHB 1700.1 (V9)				
1049	NHB 1700.1 (VI-A)				
1050	NHB 1700.1 (VI-B)	Baseline	Jun-93		
1051	NHB 1700.7A				
1052	NHB 2340.4	A	6/7/94		
1053	NHB 2410.1				
1054	NHB 5300.4 (1C)			Inspection System Provisions for Aeronautical and Space System Materials, Parts, Components, and Services	
1055	NHB 5300.4 (3A-1)	Basic	6/1/86	Requirements for Soldered Electrical Connections Ref: 4.6.6.2 and 4.6.8	
1056	NHB 5300.4 (3F)		6/1/72		
1057	NHB 5300.4 (3G)			Requirements for Interconnecting Cables, Harnesses and Wiring Ref: 4.6.3	
1058	NHB 5300.4 (3H)			Requirements for Crimping and Wire-Wrap Ref: 4.6.9 and 4.6.10	
1059	NHB 5300.4 (3I)			Requirements for Printed Wiring Board Ref: 4.6.5.1	
1060	NHB 5300.4 (3J)			Requirements for Conformal coating and Staking of Printed Wiring Boards and electronic assemblies Ref: 4.6.6.1 and 4.6.6.2	
1061	NHB 5300.4 (3K)			Design Requirements for Rigid Printed Wiring Board and Assemblies Ref: 4.6.5.1	
1062	NHB 6000.1	D	9/30/90	Requirements for Packaging, Handling, and Transportation for Aeronautical and Space Systems equipment, and Associated Components	
1063	NHB 8060.1	C	4/2/91	Flammability, Odor, & Offgassing Requirements & Test Procedures for Materials in environments that Support Combustion	
1064	NIH 85-23			Guide for the Care and Use of Laboratory Animals for Space Flight Investigations	
1065	NIL-C-39029			Contacts, Electrical connector, General Specification for	
1066	NMI 6400.2	B	8/20/86		
1067	NMI 7500.4		12/17/92		
1068	NMI 8070.4				
1069	NMI 8610.13				
1070	NMI 8900.1				
1071	NMI 8910.1			Care and Use of Animals in the Conduct of NASA Activities	
1072	No Number	Current Issue		Memorandum of agreement (MOA) between International Space Station Program and Space Shuttle Program	
1073	No Number			Astronaut Medical Evaluation Requirements Document (AMERD)	
1074	NPC-200-3			Materials, Parts, Components and Services	
1075	NPD 7500.1				
1076	NPG 1441.1C			NASA Records Retention Schedules	
1077	NPG 2810			NASA Procedures and Guidelines: Security of Information Technology	
1078	NPG-7120.5A			NASA Program and Project Management Processes and Requirements	
1079	NRC Regulations			Nuclear Regulatory Commission Regulations, (Figures 7.2.2.3.2-1.h and 7.2.5.3.6-1.h)	
1080	NRL Memo Report 5901		12/31/86	Cosmic Ray Effects on MicroElectronics, Part IV Naval Research Laboratory, James Adams	
1081	NSS/GO-1740.9B		Nov-91		
1082	NSSDC/WDC-A-R&S 76-06			AP-8 Trapped Proton Environment for Solar Maximum and Solar Minimum, National Science Data Center, Donald M. Sawyer and James I. Vette 1976	
1083	NSSDC/WDC-A-R&S 91-24		Nov-91	The AE-8 Trapped Electron Model Environment, National Space Science Data Center, Goddard Space flight center, James I. Vette	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1084	NSTS 07700	J	5/2/88	Program Definition and Requirements, Vol. XIV, Space Shuttle System Payload Accommodations, Appendix 5, System Description and Design Data	
1085	NSTS 07700	K	Jul-91	- Ground Operations	
1086	NSTS 08123	B	3/28/91	Certification of Flex Hose and Bellows for Flow Induced Vibration References Paragraph 3.1.9.5	
1087	NSTS 08171			Operations and Maintenance Requirements and Specifications Document	
1088	NSTS 08242			Limitations for Nonflight Materials and Equipment Used in and Around the Space Shuttle Orbiter Vehicles	
1089	NSTS 08307	Basic	10/13/89	Criteria for Preloaded Bolts	
1090	NSTS 12820 Vol. A			Space Shuttle Operational Flight Rules	
1091	NSTS 12820 Vol. B			ISS Generic Operational Flight Rules	
1092	NSTS 12820 Vol. C			Joint Shuttle/ISS Operational Flight Rules	
1093	NSTS 13830	C	2/16/00	Payload Safety Review and Data Submittal Requirements for Payloads Using the - Space Shuttle - International Space Station	
1094	NSTS 13830	B	Nov-89	Implementation Procedure for NSTS Payloads System Safety Requirements	
1095	NSTS 14046	C	Apr-94	Payload Verification Requirements References Paragraphs 4.1.2.1.1, and 4.1.3.1	
1096	NSTS 16007			Shuttle Launch Commit Criteria and Bandground Document	
1097	NSTS 16979	C	7/2/91	Shuttle Orbiter Failure Modes and Fault Tolerance for Interface Services	
1098	NSTS 1700.7	Change 4	Jan-89	Safety Policy and Requirements for Payloads Using the Space Transportation System	
	NSTS 1700.7B		Dec-95	Safety Policy and Requirements for Payloads Using the International Space Station	
1099	ISS Addendum			Interpretations of NSTS/ISS Payload Safety Requirements - Safety Package	
1100	NSTS 18798	B	Sep-97	Manned Space Vehicle Battery Safety Handbook	
1101	NSTS 20793			Space Station Mission Integration Plan	
1102	NSTS 21000			Standard Orbiter Crew Compartment Interface Control Annex	
1103	NSTS 21000-ICA				
1104	NSTS 21000-IDD-486				
1105	NSTS 21000-IDD-ISS	A	2/18/98	International Space Station Interface Definition Document (Except Para.: 14.5.1 and 14.5.2 and Figure: 14.4.6-1)	
1106	NSTS 21000-IDD-MDK	A	3/28/1992	Shuttle/Payload Interface Definition Document for Middeck Accommodations	
		B	11/13/97		
1107	NSTS 21000-IDD-SML	A	2/18/98	Shuttle/Payload Interface Definition Document for Small Payload Accommodations	
1108	NSTS 21000-SIP-MDK	D	Dec-96	Shuttle/Payload Standard Integration Plan for Middeck - Type Payload	
1109	NSTS 21288		Jan-94	Required Data/Guidelines for Payload/Shuttle Electromagnetic Compatibility Analysis	
1110	NSTS 22648			Flammability Configuration Analysis for Spacecraft Applications Ref: 4.2.1	
1111	NSTS 37329				
1112	NSTS/ISS 13830	B	Nov-89	Payload Safety Review and Data Submittal Requirements	
1113	NSTS/ISS 18798	B	Sep-97	Interpretations of NSTS/ISS Payload Safety Requirements	
1114	NSTS-08307			Criteria for Preloaded Bolts	
1115	NSTS-13830	B	Nov-89	Implementation Procedure for NSTS Payloads System Safety Requirements	
1116	NSTS-18798	A	Apr-89	Interpretations of NSTS Payload Safety Requirements	
1117	NSTS-21000-A04			Standard Integration Plan Annex No. 4 Command and Data Requirements	
1118	NSTS-21000-IDD-ISS			International Space Station Interface Definition Interfaces Paragraphs: 3.2.8.1, 3.2.8.2, 3.2.8.3	
1119	NSTS-21000-ISS-IDD			STS Interface Control Document (Applicable to RFRs only and not to MPLM) References: A.3.3.2.3.2.H	
1120	NSTS-SE-S 0073				
1121	NTC Report No. 7		Jan-76	Video Facility Testing technical Performance Objectives	
1122	NTSC, 1953				
1123	NTSC/EIA-RS-170A		Nov-57		
1124	O1 Corporate Model 700			Total Organic Carbon Analysis Ref. Table. 4.1-2.8	
1125	OSHA 29 CFR 1910.1200(G)				
1126	Other Publications			ACGIH (American Conference of Governmental Industrial Hygienists) Standards, Threshold Limit Values and Biological Exposure Indices for 1987 - 1988 (5.7.3.2.1.b and 5.7.3.2.1.c)	
1127	PDS 1001	L	11/7/97		
1128	PDS1003	Current Issue			
1129	PHY ISO 9314			(Unspecified) Reference Table 3.3.6.2-1	
1130	PIRN 41017-NA-0028B	B	Feb-98	Additional Stay-Out Zones	
1131	PM 10011	G	8/21/96		
1132	PMD ISO 9314.3			(Unspecified) Reference Table 3.3.6.2-1	
1133	PSS-01-301	Issue 2	Apr-92		
1134	PSS-01-702				
1135	QQ-A-200				
1136	QQ-A-200/8			Aluminum Alloy Bar, Rod, and Tube, Extruded 6061 and 6062	
1137	QQ-A-225/6				
1138	QQ-A-225/8			Aluminum Alloy Bar, Rod, Shapes, and Wire, Rolled, Drawn, or Cold Finished, 6061	
1139	QQ-A-225/9			Aluminum Alloy Bar, Rod, Shapes and Wire, Rolled, Drawn, or Cold Finished, 7075	
1140	QQ-A-250				
1141	QQ-A-250/1			Aluminum Alloy 1100, Plate and Sheet	
1142	QQ-A-250/11			Aluminum Alloy 6061, Plate and Sheet	
1143	QQ-A-591			Aluminum Alloy Die Castings	
1144	QQ-B-566			Rod and Electrodes, Welding Aluminum, and Aluminum Alloys	
1145	QQ-C-320				

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1146	QQ-C-533			Copper-Beryllium Alloy Strip (Copper Alloy Numbers 170 and 172)	
1147	QQ-N-281			Nickel-Copper alloy Bar, Rod, Plate, Sheet, Strip, Wire forgings, and Structural and Special Shaped Sections	
1148	QQ-N-290			Nickel Plating (Electrodeposited)	
1149	QQ-P-35			Passivation treatments for Austenitic, Ferritic, and Martensitic corrosion Resisting Steel (Fastening Devices)	
1150	QQ-R-175				
1151	QQ-S-365				
1152	QQ-S-571			Solder; Tin Alloy; Tin Lead Alloy; and Lead Alloy	
1153	QQ-S-763	F	6/27/96	Steel Bar Wire Shapes of Corrosion Resistant Steel	
1154	QQ-S-766			Steel Plate, Sheet, and Strip-Corrosion Resisting	
1155	QQ-W-423			Wire, Steel, Corrosion Resisting	
1156	RC 1801	Current Issue			
1157	RC 1804	Current Issue			
1158	RC 1806	Current Issue			
1159	RC 1807	Current Issue			
1160	RC 1894	Current Issue			
1161	RC 2814	Current Issue			
1162	REC-htm132			HTML 3.2 Reference Specification, W3C Recommendation, by Dave Raggett, January 14, 1997	
1163	Release 3.4.2		Jan-98		
1164	RFC 1034			Request for Comments: Domain Names - Concepts and facilities, November 1987	
1165	RFC 1035			Request for Comments: Domain Names - Implementation and Specification, November 1987	
1166	RFC 1157			Request for Comments: Simple Network Management Protocol (SNMP), May 1990	
1167	RFC 1321			Request for Comments: The MD5 Message-Digest Algorithm, April 1992	
1168	RFC 1828			IP Authentication using Keyed MD5, August 1995	
1169	RFC 1866			Hypertext Markup Language - 2, November 1995	
1170	RFC 1918			Request for Comments: Address Allocation for Private Internets, February 1996	
1171	RFC 768			Request for Comments: UDP User Datagram Protocol, August 1980	
1172	RFC 791			Request for Comments: Internet Protocol, Darpa Internet Program Protocol Specification, September 1981	
1173	RFC 792			Request for Comments: Internet Control Message Protocol Darpa Internet Program Protocol Specification, September 1981	
1174	RFC 793			Request for Comments: Transmission Control Protocol Darpa Internet Program Protocol Specifications, September 1981	
1175	RFC 821			Request for Comments: Simple Mail Transfer Protocol, August 1982	
1176	RFC 822			Request for Comments: Format of Electronic Mail Messages, August 1982	
1177	RFC 854			Request for Comments: Telnet Protocol Specification, May 1983	
1178	RFC 855			Request for Comments: Telnet Option Specifications, May 1983	
1179	RFC 919			Request for Comments: Broadcasting Internet Datagrams, October 1984	
1180	RFC 922			Request for Comments: Broadcasting Internet Datagrams In The Presence Of Subnets, October 1984	
1181	RFC 950			Request for Comments: Internet Standard Subnetting Procedure, August 1985	
1182	RFC 959			Request for Comments: File transfer Protocol (FTP), October 1985	
1183	RFC-894				
1184	R/RD94-601	Basic	3/30/95		
1185	R/RD94-605	A		Materials and Processes Selection, Control, and Verification Plan - PG2 Ref: 1.3	
1186	RJ 00130	Current Issue			
1187	RJ 00141	Current Issue			
1188	RJ 00204				
1189	RJ 00256	Current Issue			
1190	RJ 00314	Current Issue			
1191	RJ00200	Current Issue			
1192	RM 2432				
1193	RM 2589				
1194	RM2432	TBD	TBD		
1195	RM2539	TBD	TBD		
1196	ROSC 87-0029E			MCC Configuration Management Manual	
1197	RPO-0754				
1198	RPO-1342A				
1199	RPO-2438				
1200	RR00022V2	E	3/2/98	Component data Interface Format Specification Volume 2 - Remote Power Control Module	
1201	RR00022V4	D	1/14/98	Component Data Interface Format Specification Volume 4 - Power Converter Controller	
1202	S683-10158				
1203	S683-28943	E	10/7/98	SCN TBD (1724)	
1204	S683-29521	F	7/4/97	SCN 022, 028	
1205	S683-29523	L	11/30/98		
1206	S683-29528	Current Issue			
1207	S683-29529	Current Issue			
1208	S683-29532B			Prime Item Development Specification for the Unpressurized Carrier	
1209	S683-29596	Current Issue			
1210	S683-29681	Current Issue			
1211	S683-29703	Current Issue			
1212	S683-29741				

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1213	S683-29902	B	10/1/98	SCN TBD (1724)	
1214	S683-29917	Current Issue			
1215	S683-52806	Current Issue			
1216	S683-55240	C	9/29/98		
1217	S683-70728				
1218	S683-70743	Current Issue			
1219	S684-10101	E	7/4/97	Critical Item Development Specification	
1220	S684-10103				
1221	S684-10109	F	12/22/98		
1222	S684-10111	F	12/20/98		
1223	S684-10117	E	7/4/97		
1224	S684-10122	G	12/22/98	SCN 056, 018, 039, 048	
1225	S684-10123	F	12/22/98	SCN 029	
1226	S684-10124	G	12/22/98	SCN 046, 024	
1227	S684-10126	B	11/1/95	Prime Item Development Specification for Extravehicular activity (EVA) Aids	
1228	S684-10126	D	7/4/98	Prime Item Development Specification for Extravehicular activity (EVA) Aids	
1229	S684-10127	E	7/3/97		
1230	S684-10128	Current Issue			
1231	S684-10129	G	TBD		
1232	S684-10131	I	2/19/99	Command and Control MDM Software Requirements	
1233	S684-10137	Current Issue			
1234	S684-10138	Current Issue			
1235	S684-10140-01	C			
1236	S684-10140-02	C	3/1/99		
1237	S684-10141	Basic	8/24/95		
1238	S684-10142	H	11/13/98		
1239	S684-10144	E	4/8/98		
1240	S684-10145	F	12/4/98		
1241	S684-10150	E	7/4/97		
1242	S684-10151	H	10/30/98		
1243	S684-10154	H	6/18/99		
1244	S684-10158	A	11/2/98	Prime Item Development Specification for the active Rack Isolation System	
1245	S684-10171				
1246	S684-10174			Software Requirements Specification for the Node Control Software (NCS) Multiplexer/Demultiplexer (MDM) Computer Software Configuration Item (CSCI)	
1247	S684-10439				
1248	S684-10582	Basic	2/20/99		
1249	S9-2162				
1250	S9-2204				
1251	S9-3139				
1252	S9-3366				
1253	S9-3527				
1254	S9-3913				
1255	S9-4168				
1256	S9-4235				
1257	S9-492				
1258	S9-5039-8				
1259	S9-5047-5				
1260	S9-5578				
1261	S9-5682				
1262	S9-586				
1263	S9-602				
1264	S9-7058				
1265	S9-7293-1				
1266	S9-7451				
1267	S9-7816				
1268	S9-7840				
1269	S9-8578				
1270	S9-8674				
1271	S9-8925				
1272	S9-8925-1				
1273	S9-922				
1274	S9-9240				
1275	S9-955				
1276	SAE AS4536			Safety Cable Kit Procurement Specification and Requirements for Use	
1277	SAIC-TN-9550			Ionizing Radiation Dose Estimates for International Space Station Alpha using the CADrays 3-D Mass Model	
1278	SD77-SH-0214	C	12/1/89	National Space Transportation System Models and Loads Analysis configuration Management/Control	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1279	SDD 32100397-002			Fire Hole Decal	
1280	SD-T-0251				
1281	SEG 33105312-301	TBD	TBD		
1282	SEG 33106347-801			Top Mounted Handrail Assembly (25.53 inches)	
1283	SEG 33106347-807			Top Mounted Handrail Assembly (8.53 inches)	
1284	SEG 33106859-301			Top Mounted Passive WIF Assembly	
1285	SEG 33106862-701			Adapter Plate assembly, On-orbit Installed WIF-OIWIF	
1286	SEG 33108350-310			Quarter Turn Assembly	
1287	SEG 33106347-803	C	6/18/96		
1288	SEG 33106351-301	C	7/15/96		
1289	SEG 33106351-305	C	7/15/96		
1290	SEG 33106860-301	A	8/22/96		
1291	SEG 33106861-301	Basic	5/21/96		
1292	SE-S-0073E		8/24/88	NSTS Specification, Fluid Procurement, and Use Control Reference Table 4.1-1	
1293	SFOC-PM0102			Product Development Plan for Time-Critical Group Handling Requirements	
1294	SGG3210XXXX				
1295	SID 79K12170				
1296	SID 79K128802				
1297	SID 79K18218				
1298	SID 79K18745				
1299	SID 82K0076	D	4/15/93	Standard Interface Document Space Station Processing Facility	
1300	SID 82K00760	D	4/15/93		
1301	SLP/2104			Spacelab Payload Accommodation Handbook	
1302	SL-T-0010	B	6/1/88		
1303	SMD-91-2104		8/6/91		
1304	SMD-91-2105		8/6/91		
1305	SMPTE ECR 1-1978		7/13/78		
1306	SMPTE 170M				
1307	SMPTE ECR 1-1978		7/13/78		
1308	SN-C-0005	Change 5		Feb-89 NSTS Contamination Control Requirements Manual	
1309	SN-C-0037			8/19/90 Trichlorotrifluoroethane Solvent Use Requirements Reference Table 4.1-2.15	
1310	SP 30482	B	Jan-96	Electrical Power Specifications and Standards, Vol. 1: EPS Performance Specifications	
1311	SP 50011	B	10/19/94	Concept of Operations and Utilization	
1312	SP-8063				
1313	SPAR-RMS-SG.0800	TBD	TBD		
1314	SPAR-RMS-SG.680	TBD	TBD		
1315	SPAR-SS-DID-1205	B			
	SPAR-SS-ICD-0462				
1316	ECN 006				
1317	SPAR-SS-PL-0089	C			
1318	SPAR-SS-PL-0192	D			
1319	SPAR-SS-PL-0273	B			
1320	SPAR-SS-PL-0383	B			
1321	SPAR-SS-PP-0095	E			
1322	SPAR-SS-PP-0096	F			
1323	SPAR-SS-PP-0097	F			
1324	SPAR-SS-R 0930				
1325	SPAR-SS-SG-0263				
1326	SPAR-SS-SG-0276				
1327	SPAR-SS-SG-0536	B			
1328	SPC-91061-CMC			Ada Quality and Style: Guidelines for Professional Programmers, The Software Productivity Consortium, Inc., Herndon, VA., Version 02.01.01, December 1992	
1329	SP-M-010	R	12/20/98		
1330	SP-M-192	Current Issue			
1331	SP-M-229	L	12/8/98		
1332	SP-M-231	M	12/20/98		
1333	SP-M-233	J	12/20/98		
1334	SP-M-235	J	12/18/98		
1335	SP-M-301E	E			
1336	SP-M-501	Current Issue			
1337	SP-M-502	B	4/1/96		
1338	SP-M-505	H	1/23/98		
1339	SP-M-509	K	3/19/98		
1340	SP-M-518	Current Issue			
1341	SP-M-519	Current Issue			

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1342	SP-M-523	Current Issue			
1343	SP-M-524	Current Issue			
1344	SP-M-543	Current Issue			
1345	SP-M-547A				
1346	SP-M-551	Current Issue			
1347	SP-M-592	Current Issue			
1348	SP-M-594	Current Issue			
1349	SP-M-595	Current Issue			
1350	SP-M-596	Current Issue			
1351	SP-M-600				
1352	SP-M-601				
1353	SP-M-602	Current Issue			
1354	SP-M-603	Current Issue			
1355	SP-M-614	Current Issue			
1356	SPP O-04				
1357	SPP Q-01				
1358	SP-R-0022				
1359	SP-R-0022A				
1360	SSCBD BB003185B				
1361	SS-CM-465-A009				
1362	SSD 930311	Basic	6/10/93	Rockwell Memorandum Orbiter Flexible Model	
1363	SS-IRD-0304			TBD	
1364	SS-LIST-0001	Current Issue			
1365	SSP 30233	F	3/6/98	Space Station Requirements for Materials and Processes (6.4.3.8)	
1366	SSP 30240	Current Issue			
1367	SSP 41000	Basic			
1368	SSP 41017	D	13-Nov	Space Station Freedom Program, Man Systems Stowage Units Standard Interface Development Document (11.12.3.b)	
1369	SSP 41047				
1370	SSP 21637	D	3/21/97	Connectors and Accessories, Electrical, Umbilical Interface, Environmental, Space Quality, General Specification for	
1371	SSP 21652			Wire, Electrical, Superflex, 12 AWG and Larger, Space Quality, General Specification For	
1372	SSP 21655	E	7/15/98	Cable, Electrical, MIL-STD-1553 DataBus, Space Quality, General Specification for Document	
1373	SSP 27164				
1374	SSP 27165				
1375	SSP 27166				
1376	SSP 3000, Section 12	A	Jun-93	Space Station Program Master Verification Requirements Reference Para. 1.3	
1377	SSP 30000, Sec. 11	Current Issue			
1378	SSP 30000, Sec. 12	Current Issue			
1379	SSP 30000, Sec. 2,	Part 6	Current Issue		
1380	SSP 30000, Sec. 2,	Part 9	Current Issue		
1381	SSP 30000, Sec. 3	Current Issue M	Jun-93	Space Station Systems Requirements References 1.5	
1382	SSP 30000, Sec. 3,	Part 1	Current Issue		
1383	SSP 30000, Sec. 3,	Part 2	Current Issue		
1384	SSP 30000, Sec. 4	Part 3	Current Issue		
1385	SSP 30000, Sec. 5	Current Issue			
1386	SSP 30000, Sec. 6	Current Issue			
1387	SSP 30000, Sec. 9	Current Issue			
1388	SSP 30000, Section 12	A	Jun-93	Space Station Program Definition and Requirements Section 12: Space Station Program Master Verification Requirements	
1389	SSP 30213	B			
1390	SSP 30219	F	7/30/88	Space Station Program Design Criteria and Practices	
1391	SSP 30223	E	11/19/98	Space Station Reference Coordinate Systems	
1392	SSP 30223	G	3/6/98	Problem Reporting and Corrective Action for the Space Station Program	
1393	SSP 30233	J	May-00	Problem Reporting and Corrective Action System Requirements for the Space Station Program (Ref. 4.3)	
1394	SSP 30234	F	Mar-98	Space Station Requirements for Materials and Processes Paragraph: 3.2.13	
1395	SSP 30236	E	4/13/99	Instructions for Preparation of Failure Modes and Effect Analysis and Critical Items List for Space Station References: 3.1, 9.0	
1396	SSP 30237	E	9/15/99	Space Station Electromagnetic emission and Susceptibility Requirements for Electromagnetic Compatibility reference paragraphs: 3.0, 3.1.1.1, 3.1.1.5.2, 3.1.2.3.4, 3.2.2.1.4, 3.2.2.3.5, 3.2.2.3.6, 3.2.4.1.4.1, 3.2.4.1.4.2, 3.2.4.2.2, 3.2.4.2.3.3, 3.2.4.2.3	
1397	SSP 30238	D	12/22/98	Space Station Electromagnetic Techniques Paragraphs: 3.1, 3.2, 3.2.2.1.3 and 3.4.1	
1398	SSP 30240	C	12/22/98	Space Station Grounding Requirements Reference paragraphs 3.1 and 3.2.2.1.3	
1399	SSP 30242	E	12/22/98	Space Station Cable/Wire Design and Control Requirements for Electromagnetic Compatibility Paragraphs: 3.2.2, 3.2.6 and 3.6.2.1.2	
1400	SSP 30243	E	6/9/98	Space Station Requirements for Electromagnetic Compatibility Paragraph: 3.3	
1401	SSP 30245	E	10/15/99	Space Station Electrical Bonding Requirements Reference paragraph 3.2.3	
1402	SSP 30246	Current Issue		Space Station Electrical and Electronic Material and Process Standard References Paragraphs 4.2.6, 4.3, and 5.1	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1403	SSP 30251	Current Issue			
1404	SSP 30252	Current Issue			
1405	SSP 30255 V1	Current Issue			
1406	SSP 30256	TBD	TBD		
1407	SSP 30256:001	G	6/1/99	Space Station Program Extravehicular Activity (EVA) Standard Interface Control Document	
1408	SSP 30257	Current Issue			
1409	SSP 30257:001	E	3/6/98		
1410	SSP 30257:002	Base	C 8/31/1998	Space Station Program Utility Outlet Panel Standard Interface Control Document	
1411	SSP 30257:004	D	9/15/95		
		E	11/22/1996	Space Station Program Intravehicular Restraints and Mobility Aids Standard Interface Control Document	
1412	SSP 30257:008	B	10/28/94	U.S. Standard Equipment Rack Standard Interface Control Document	
1413	SSP 30258	Current Issue			
1414	SSP 30258:001	F	5/16/96		
1415	SSP 30258:003	Current Issue			
1416	SSP 30258:004	E	6/16/97		
1417	SSP 30258:006	G	4/3/98	Space Station Program Internal Thermal Control Coldplate Set Standard Interface Control Document	
1418	SSP 30258:008	Current Issue			
1419	SSP 30258:010	E	6/16/97		
1420	SSP 30258:011	C	8/1/97		
1421	SSP 30259	Current Issue			
1422	SSP 30259:001	D	10/31/97		
1423	SSP 30260	Current Issue			
1424	SSP 30260:001	TBD			
1425	SSP 30260:009	Current Issue			
1426	SSP 30260:014	F	4/24/98		
1427	SSP 30260:018	Current Issue			
1428	SSP 30260:019	F	4/24/98		
1429	SSP 30261, Sec. 3	Current Issue			
1430	SSP 30261:001	Current Issue			
1431	SSP 30261:002	K	8/15/99	Space Station Multiplexer/Demultiplexer (SSMDM) Standard Interface Control document	
1432	SSP 30261:004	E	7/4/99	Enhanced Space Station Multiplexer/Demultiplexer (ESSMDM) Standard Interface Control Document	
1433	SSP 30261:002	K	8/15/99	Space Station Program Space Station Multiplexer/Demultiplexer (SSMDM) Bus	
1434	SSP 30262	Current Issue			
1435	SSP 30262:001	F	5/29/98		
1436	SSP 30262:002	E	5/29/98		
1437	SSP 30262:007	Current Issue			
1438	SSP 30262:010	D	9/1/1995		
		E	7/23/96	Space Station Program Portable Fire Extinguisher Standard Interface Control Document	
1439	SSP 30262:012	E	4/24/98		
1440	SSP 30262:013	G	4/1/98	Smoke Detector Assembly Standard ICD	
1441	SSP 30263	E	8/1/93	Electric Power System Architectural Control Document	
1442	SSP 30263:001	L	12/2/97		
1443	SSP 30263:002	M	6/19/98	Space Station Program Remote Power Controller Module (RPCM) Standard Interface Control Document	
1444	SSP 30263:002	N	12/4/98	Space Station Program Remote Power Controller Module (RPCM) Standard Interface Control Document	
1445	SSP 30263:003	Current Issue			
1446	SSP 30263:004	K	8/16/96		
1447	SSP 30285	Current Issue			
1448	SSP 3030	Current Issue			
1449	SSP 30309	E	10/28/94	Safety Analysis and Risk Assessment Requirements Document	
1450	SSP 30312	G	10/20/98	Electrical, Electronic, and Electromechanical Parts Management and Implementation Plan for Space Station Program	
1451	SSP 30420	B	6/18/93	Space Station Electromagnetic, Ionizing Radiation, and Plasma Environment Definition and Design Requirements	
1452	SSP 30423	F	3/31/95	Space Station Approved Electrical, Electronic, and Electromechanical Parts List	
1453	SSP 30425	B	2/8/94	Space Station Program Natural Environment Definition for Design	
1454	SSP 30426	D	1/21/94	Space Station External Contamination Control Requirements Reference Paragraph 3.3.7.2	
1455	SSP 30428	Current Issue			
1456	SSP 30459	H	4/20/99	Space Station Interface Development Process Requirements Reference Paragraph 3.3.3.2	
1457	SSP 30467	A	1/15/89	Space Station Program Master Verification Requirements: Master Verification Implementation Requirements Reference Para. 1.3	
1458	SSP 30468, Vol. 2	Current Issue			
1459	SSP 30473	A	6/15/88	Customer/Experiment Verification Requirements Document Reference Paragraph 5.1	
1460	SSP 30481 V2	A	1/1/94		
1461	SSP 30482	B	1/1/96		
1462	SSP 30482 V3	A	1/1/94		
1463	SSP 30482 Vol. 1	B	1/96		
		C	7/7/1997	Electric Power Specifications and Standards Vol. 1, EPS Electrical Performance Specifications	
1464	SSP 30510	Current Issue			
1465	SSP 30512	C	6/3/94	Space Station Ionizing Radiation Design Environment	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1466	SSP 30513	B	6/3/94	Space Station Ionizing Radiation Environment effects Test and Analysis Techniques Reference paragraph 3.9.3, 9.3.1	
1467	SSP 30521				
1468	SSP 30524	E	7/6/98	Problem Reporting and Corrective action (PRACA) Data System (PDS) Requirements Definition Document (RDD) for the Space Station Program	
1469	SSP 30533	Current Issue			
1470	SSP 30534	Current Issue			
1471	SSP 30539	A	Aug-92	User Interface Language	
1472	SSP 30540	Current Issue			
1473	SSP 30550 V2	Basic	6/1/92		
1474	SSP 30550 Vol. 1	C	Sep-98	Space Station Program Robotics Systems Integration standards Vol. 1: Robotic Accommodation Requirements	
1475	SSP 30555	Current Issue			
1476	SSP 30555, Sec. 1, Part 1	Current Issue			
1477	SSP 30555, Sec. 1, Part 3	Current Issue			
1478	SSP 30555, Sec. 1, Part 2	Current Issue			
1479	SSP 30555, Sec. 2, Part 3	Current Issue			
1480	SSP 30555, Sec. 3	Current Issue			
1481	SSP 30558	B C	6/30/94 TBD	Fracture Control Requirements for Space Station	
1482	SSP 30559	B	6/30/94	Structural Design and Verification Requirements	
1483	SSP 30559	C	TBD	Structural Design and Verification Requirements *DCN 001, 003, 002, 004	
1484	SSP 30560	Change 1	Apr-93	Glass, Window, and Ceramic Structural Design and Verification Requirements	
1485	SSP 30570	Current Issue			
1486	SSP 30573	B	3/1/98	Space Station Fluid Procurement and Use control Specification	
1487	SSP 30575	C	9/8/97	Space Station Interior & Exterior Operational Location Coding System	
1488	SSP 30599	A	1/11/95	Safety Review Process	
1489	SSP 30612, Vol. I	Current Issue			
1490	SSP 30620-019 Appendix D				
1491	SSP 30651	Current Issue			
1492	SSP 30666 V1	Current Issue			
1493	SSP 30667	Draft	3/24/92	ITCS Coolant Plan	
1494	SSP 30671	Current Issue			
1495	SSP 30695	A	10/26/94	Acceptance Data Package Requirements Specification	
1496	SSP 30800 Directive BB000600		3/21/90		
1497	SSP 30800 V1	Current Issue			
1498	SSP 30800 V2	Current Issue			
1499	SSP 32019		TBD		
1500	SSP 34082 (V2)	A	Oct-93	Electric Power Specifications and Standards: Volume 2: Consumer Constraints	
1501	SSP 38000	Current Issue			
1502	SSP 41000	E	7/3/96	System Specification for Space station References 1.3	
1503	SSP 41000	R U	3/15/2000 7/31/00	International Space Station System Specifications (6.1 and 12.3.1.1.g)	
1504	SSP 41000, Section 4.3	B	3/28/95	System Specification for the Space Station References Preface	
1505	SSP 41002	I	3/31/99	International Standard Payload Rack to NASA/NASDA Modules Interface Control Document	
1506	SSP 41004	C F	3/12/94 4/30/98		
1507	SSP 41015	E	4/30/98		
1508	SSP 41015 Part 1	D	11/8/96		
1509	SSP 41015 Part 2	F	10/3/97		
1510	SSP 41017	D	11/13/98	Rack to Mini-Pressurized Logistics Module Interface Control Document Part 1	
1511	SSP 41017	F	11/13/98	Rack to Mini Pressurized Logistics Module Interface control Document (ICD) Part 2	
1512	SSP 41047			Space Station Freedom Program, Man Systems Stowage Units Standard Interface Development document (11.12.3.b)	
1513	SSP 41049	Current Issue			
1514	SSP 41107				
1515	SSP 41140	D	9/30/98	Space Station Program Node Element 1 to Rephased U.S. Habitation Module Interface Control Document, Part 1	
1516	SSP 41141				
1517	SSP 41142	D	9/30/98	Cupola to Node Interface Control Document	
1518	SSP 41143	B	4/27/98	Space Station Program Node Element 2 to U.S. Laboratory Element Interface Control Document Part 1	
1519	SSP 41145	D	9/30/98		
1520	SSP 41147	B	12/18/98	Space Station Program Node Element 2 to Centrifuge Module Interface Control Document, Part 1	
1521	SSP 41148	Basic D	4/12/94 9/30/98		
1522	SSP 41149	Basic	3/15/94		
1523	SSP 41150	F	6/21/99	Interface Requirements Document Space Station Manned Base (SSMB) to Columbus Attached Pressurized Module (APM)	
1524	SSP 41151	B	9/27/96	Interface Requirements Document Space Station Manned Base (SSMB) to Japanese Experiment Module *DCN 017, 018R1, 018, 025R1, 019R1, 028, TBD (290), 33R1, 021, 022, 014, 020, 027, 034, 039, 041, 043, 026, TBD (1704), 008, TBD (1920), TBD (2045), TBD (1929)	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1525	SSP 41152	A	9/27/94	Interface Requirements Document International Standard Payload Rack (ISPR) *SCN 003, DCN 004, 005, 007, 006, 008, 012, 011, 002, 016, 013, 024, 018, 014, 019, 017, 020, TBD (1662), 037, TBD (1740), TBD (1920), TBD (2045), TBD (2107), TBD (2345), TBD (213)	
1526	SSP 41153	Current Issue			
1527	SSP 41154	D	11/30/99	United States On-orbit Segment to United States Ground Segment Command and Telemetry	
1528	SSP 41155	C	3/24/99	Refrigerator/Freezer Rack to MPLM ICD Part 1	
1529	SSP 41158	B	5/22/00	Software ICD Part 1 United States On-orbit Segment (USOS) to International Ground Systems Segment (IGSS) Ku-band Telemetry Formats	
1530	SSP 41160	C	10/10/96	Segment Specification for the European Space Agency Attached Pressurized Module	
1531	SSP 41161			Segment Specification for the United States Ground Segment	
1532	SSP 41162	E	7/3/96	Segment Specification For United States On-Orbit Segment	
1533	SSP 41162	R	3/1/00	United States On-orbit Segment Spec.	
1534	SSP 41163	F	7/31/98	Russian Segment Specification	
1535	SSP 41164	C	6/13/96	Italian Mini-Pressurized Logistics Segment *SCN 018, 023, 025, 026, 047, 035, 030, 058, 049, 059, 060, 039, 048, 061, 062, 064, 065, 027, 046, 051, 066, 067, 070, 068, 069, 028, 050, 053, 088, 073, 074, 075, 052, 076, 077, 078, 079, 080, 081, 041, 083,	
1536	SSP 41165	D	3/13/1997		
1537	SSP 41167	E	10/15/97	Mobile Servicing System Segment Specification for the International Space Station Program	
1538	SSP 41170	A	Jun-00	Configuration Management Requirements	
1539	SSP 41170	Base	3/23/94	Configuration Management Requirements	
1540	SSP 41171	B	9/7/98	Preparation of Program-Unique Specifications Reference Paragraph 3.3.2.1, 3.3.2.2, 3.3.3.1, 3.4.3.3	
1541	SSP 41172	D	10/15/99	Qualification and Acceptance Environmental Test Requirements	
1542	SSP 41172	E	3/15/00	Qualification and Acceptance Environmental Test Requirements	
1543	SSP 41173	A	10/26/94	Space Station Quality Assurance Requirements Paragraph: 4.0	
1544	SSP 41174	Base	4/1/99	ISSA Data Item Definition (DID) Document	
1545	SSP 41175	Base	10/17/95	Station Management and Control (SMC) Computer to ISS	
1546	SSP 41175 Book 1	C	4/24/98	Software ICD SMC TO ISS Hardware Architecture	
1547	SSP 41175 Book 10	B	3/6/98	C&C to CEU ICD	
1548	SSP 41175 Book 12	A	5/30/97	Software ICD SMC TO ISS Common Berthing Mechanism	
1549	SSP 41175 Book 13	B	2/16/98	Software ICD SMC TO ISS Remote Power Controller	
1550	SSP 41175 Book 14	B	4/30/97	Software ICD SMC TO ISS Space Station Radio Interface	
1551	SSP 41175 Book 15		5/6/96	Station Management and Control	
1552	SSP 41175 Book 16	B	4/30/97	Software ICD SMC TO ISS High Rate Frame Multiplexer	
1553	SSP 41175 Book 17	B	4/30/97	Software ICD SMC TO ISS High Rate Multiplexer	
1554	SSP 41175 Book 18	C	3/10/99	Software ICD SMC TO ISS Assembly Contingency Baseband Signal Processor Interface	
1555	SSP 41175 Book 19	B	4/30/97	Software ICD SMC TO ISS Synchronization and Control	
1556	SSP 41175 Book 2	B	6/30/97	Software Interface Control Document Part 1, Station Management and Control to International Space Station book 2, General Software Interface Requirements	
1557	SSP 41175 Book 20	C	6/30/99	Software ICD SMC TO ISS Video Switching Unit	
1558	SSP 41175 Book 21	C	12/10/98	Software ICD SMC TO ISS Internal Controller Interface	
1559	SSP 41175 Book 22	C	4/30/99	Software ICD SMC TO ISS Transponder Interface	
1560	SSP 41175 Book 23	B	4/30/97	Software ICD SMC TO ISS External Video Switching	
1561	SSP 41175 Book 25	C	3/10/99	Software ICD SMC TO ISS Space to Ground transmitter/Receiver Controller Interface	
1562	SSP 41175 Book 26	C	3/20/98	Software ICD SMC TO ISS Integrated Motor Controller	
1563	SSP 41175 Book 28	B	10/9/98	C&C Monitor ICD	
1564	SSP 41175 Book 29	B	10/14/98	Primary C&C to Secondary C&C ICD	
1565	SSP 41175 Book 3	C	12/16/97	Software ICD SMC TO ISS to Portable computer System Interface	
1566	SSP 41175 Book 30	A	2/16/98	C&C to DDCU ICD	
1567	SSP 41175 Book 4	C	2/22/98	Software ICD SMC TO ISS to Guidance Navigation and Control Interface	
1568	SSP 41175 Book 6	C	10/31/97	Software ICD SMC TO ISS C&C to Internal MDM Interface	
1569	SSP 41175 Book 7	B	4/30/97	Software ICD SMC TO ISS External MDM Interface	
1570	SSP 41175 Book 8	D	12/7/99	Software ICD SMC TO ISS Payload MDM Interface	
1571	SSP 41175 Book 9	C	5/14/99	Software ICD SMC TO ISS	
1572	SSP 41175 Part 1	C	4/24/98	Software Interface Control Document Part 1 Station Management and Control to International Space Station Book 1, Hardware Architecture *IRN 41175-01-0006	
1573	SSP 41175-01	D	3/8/99	Software Interface Control Document, Station Management and Control to International Space Station book 1, Hardware Architecture	
1574	SSP 41175-02	C	6/30/99	Software Interface Control Document Station Management and Control To International Space Station Book 2, General Software Interface Requirements	
1575	SSP 41175-02	D	4/1/00	Software Interface Control Document Station Management and Control to International Space Station Book 2, General Software Interface Requirements	
1576	SSP 41175-03	D	6/28/99	Software Interface Control Document Payload Executive Processor and Station Management Control to International Space Station Book 3, Portable Computer System Interface	
1577	SSP 41175-04	C	2/22/1998	Software Interface Control Document Station Management and Control to International Space Station Book 4, Guidance, Navigation and Control Interface	
1578	SSP 41175-08	F	9/1/00		
1578	SSP 41175-08	D	12/7/99	Software ICD Part 1 SMC to ISS Book 8 Payload Multiplexer/Demultiplexer Interface	
1579	SSP 41175-1	D	3/8/99	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 1, Hardware Architecture	
1580	SSP 41175-10	B	3/6/98	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 10, Control Electronics Unit Interface	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1581	SSP 41175-12	Base A	10/17/95 5/30/97	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 12, Common Berthing Mechanism Interface	
1582	SSP 41175-13	A B	6/10/96 2/16/98	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 13, Remote Power controller Module Interface	
1583	SSP 41175-14		6/10/96		
1584	SSP 41175-15		6/10/96		
1585	SSP 41175-16		6/10/96		
1586	SSP 41175-17		6/10/96		
1587	SSP 41175-18	B	5/30/97		
1588	SSP 41175-19	B D	4/30/97 9/1/00	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 19, Synchronize and Control Unit Interface	
1589	SSP 41175-2	C	6/30/99	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 2, General Software Interface Requirements	
1590	SSP 41175-2	D	4/1/00	Software Interface Control Document Station Management and Control To International Space Station Book 2, General Software Interface requirements	
1591	SSP 41175-20	C	6/30/99	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 20, Video Switching Unit Interface	
1592	SSP 41175-21	C E	12/10/98 9/1/00	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 21, Internal Audio Controller Interface	
1593	SSP 41175-22	D	4/30/99 9/1/00	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 22, Transponder Interface	
1594	SSP 41175-23	B D	4/30/97 9/1/00	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 23, External Video Switching Unit Interface	
1595	SSP 41175-24	C D	3/10/99 9/1/00	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 24, Radio Frequency Group Interface	
1596	SSP 41175-25	C D	3/10/99 9/1/00	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 25, Space to Ground Transmitter/Receiver Controller Interface	
1597	SSP 41175-26	C E	3/20/98 9/1/00	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 26, Integrated Motor Controller Assembly Interface	
1598	SSP 41175-28	A B	8/31/97 10/9/98	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 28, Monitor Interface	
1599	SSP 41175-29	A B	4/30/97 10/14/98	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book 29, Secondary Interface	
1600	SSP 41175-3	D E	6/28/1999 9/1/00	Software Interface Control Document Payload Executive Processor and Station Management and Control to International space Station Book 3, Portable Computer System Interface	
1601	SSP 41175-30	A	2/16/98	Software Interface Control Document, Part 1, Station Management and Control to International Space Station Book30, DC-to-DC Converter Unit Interface	
1602	SSP 41175-31		8/14/98		
1603	SSP 41175-4		6/10/96		
1604	SSP 41175-5	B D	2/19/1998 9/1/00	Software Interface Control Document Station Management and Control to International Space Station Book 5, Power Management and Control Application Interface	
1605	SSP 41175-6	C E	10/31/97 9/1/00	Software Interface Control Document Station Management and Control to International Space Station Book 6, Internal Multiplexer/Demultiplexer Interface	
1606	SSP 41175-7	B E	4/30/97 9/1/00	Software Interface Control Document Station Management and Control to International Space Station Book 7, External Multiplexer/Demultiplexer Interface	
1607	SSP 41175-8	D E	12/7/99 9/1/00	Software Interface Control Document Station Management and Control to International Space Station Book 8, Payload Multiplexer/Demultiplexer Interface	
1608	SSP 41175-9	C F	5/14/99 9/1/00	Software Interface Control Document Station Management and Control to International Space Station Book 9, Node Control Software Interface	
1609	SSP 41176			Software Interface Control Document Part 1 Power Management and Control to International Space Station	
1610	SSP 41176-01	A	6/10/96		
1611	SSP 41176-04	B	3/2/98		
1612	SSP 41176-04	C	4/28/99	Software Interface Control Document Power Management and Control to International Space Station Book 4, Photovoltaic Control Unit Interface	
1613	SSP 41176-1 Part 1	A C	6/10/96 9/1/00	Software Interface Control Document Part 1 Power Management and Control to International Space Station Book 1, Hardware Architecture	
1614	SSP 41176-2	A	5/30/97	Software Interface Control Document Part 1 Power Management and Control to International Space Station Book 2, General Software Interface Requirements	
1615	SSP 41176-3	C	2/16/98		
1616	SSP 41177	Working Draft	7/14/94		
1617	SSP 41177-07	Basic	1/23/98		
1618	SSP 41177-08 Part 1	TBD	TBD	Software Interface Control Document Part 1 Guidance Navigation and Control to International Space Station Book 8, Propulsion Module Interface	
1619	SSP 41177-1	A	6/10/96		
1620	SSP 41177-2	A	5/30/97		
1621	SSP 41177-3	B	8/31/97		
1622	SSP 41177-4	A	6/10/96		

	A	B	C	D	E
	Document No.	Rev.	Date of Rev.	Title	Comments
1623	SSP 41177-5	A D	6/10/96 9/1/00	Software Interface Control Document Part 1 Guidance Navigation and Control to International Space Station Book 5, Global Positioning system Receiver Processor Unit Interface	
1624	SSP 41177-8 Part 1			Software Interface Control Document Part 1 Guidance Navigation and Control to International Space Station Book 8, Propulsion Module Interface	
1625	SSP 41178 Book 11	A	6/10/96	Software ICD Internal MDM to RPCM Interface	
1626	SSP 41178 Book 23	C	5/14/99	S/W ICD Internal MDM to NCS	
1627	SSP 41178 Book 27	Baseline	6/10/96	INT MDM to CBM ICD	
1628	SSP 41178-1	A B	6/10/1996 1/7/00	Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer to International Space Station Book 1, Hardware Architecture	
1629	SSP 41178-10				
1630	SSP 41178-12				
1631	SSP 41178-13	A	6/10/96		
1632	SSP 41178-2	Base A	10/17/95 Dated ?	Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer to International Space Station Book 2, General Software Interface Requirements	
1633	SSP 41178-20	Base A	10/17/1995 Dated ?	Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer to International Space Station Book 20, Charge Particle directional Spectrometer-Extravehicular	
1634	SSP 41178-23	A	7/31/97		
1635	SSP 41178-23	C F	5/14/99 9/1/00	Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer to International Space Station Book 23, Node Control software Interface	
1636	SSP 41178-24	Base	2/24/98	Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer (MDM) to International Space Station Book 24, Node 2-1 Interface	
1637	SSP 41178-25	Base	2/24/98	Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer (MDM) to International Space Station Book 25, Node 2-2 Interface	
1638	SSP 41178-27 Part 1	Baseline B	6/10/96 4/1/00	Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer to International Space Station Book 27, Common Berthing Mechanism Interface	
1639	SSP 41178-28			Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer to International Space Station Book 28, Full Body Cleansing Compartment	
1640	SSP 41178-29			Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer to International Space Station Book 29, Waste Management Compartment	
1641	SSP 41178-3	A	6/10/96		
1642	SSP 41178-3	B	2/15/99	Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer to International Space Station Book 3, Pump Package Assembly Interface	
1643	SSP 41178-30			Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer to International Space Station Book 30, Wardroom software	
1644	SSP 41178-31			Software Interface Control Document Internal Multiplexer/Demultiplexer to International Space Station Book 31, Crew Quarters	
1645	SSP 41178-32			Software Interface Control Document Internal Multiplexer/Demultiplexer to International Space Station Book 32, Galley	
1646	SSP 41178-6	A	6/10/96		
1647	SSP 41178-6 Part 1			Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer to International Space Station Book 6, TBD Interface	
1648	SSP 41178-8 Part 1	B	2/9/98	Software Interface Control Document Part 1 Internal Multiplexer/Demultiplexer to International Space Station Book 8, Laboratory Module 2 Interface	
1649	SSP 41179-1	Basic	10/17/95		
1650	SSP 41179-2	A	5/30/97		
1651	SSP 41179-3	A	6/10/96		
1652	SSP 41179-5	A	6/10/96		
1653	SSP 41180	Working Draft	1/18/95		
1654	SSP 41181	D	12/1/97	Space Station Program Internal Video Subsystem Common video Interface Unit Standard Interface Control Document	
1655	SSP 41184-01				
1656	SSP 41184-02				
1657	SSP 42000	L	May-98	Space Station Manned Base to Japanese Experiment Module Interface Control Document Reference Paragraph 3.3.6.1.2	
1658	SSP 42001	N	Jun-99	Space Station Manned Base To Columbus attached Pressurized Module Interface Control Document	
1659	SSP 42003	F	5/22/97	Space Station Manned Base (SSMB) to Mobile Servicing System (MSS) Interface Control Document Part 1	
1660	SSP 42004	F	Oct-99	Mobile Servicing System (MSS) to User (Generic) Interface Control Document Part 1	
1661	SSP 42007	H	10/30/98	United States On-Orbit Segment to Mini-Pressurized Logistics Module Interface Control Document, Part 1	
1662	SSP 42008				
1663	SSP 420105 Part 1			USOS to SSCC Audio ICD	
1664	SSP 42011	B	8/10/98		
1665	SSP 42014	Basic	2/8/96		
1666	SSP 42016	F	10/21/99	Space Station Freedom Program Interface Control Document Mobile Transporter to Solar Power Module	
1667	SSP 42017	Basic	3/22/96	Space Station to Global Positioning system Interface Control Document	
1668	SSP 42018	D	7/20/99	International Space Station, United States On-orbit Segment to Ground (Through tracking and data Relay Satellite system) Interface Control Document	
1669	SSP 42097	C	4/2/98	Space Station Program Pressurized Mating Adapter 2 & 3 to U.S. Pressurized Elements Core (Node 2 to PMA 2) Interface Control Document Part 1	
1670	SSP 42097 Appendix D	D	9/30/98		
1671	SSP 42097 Appendix E	D	9/30/98		

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1672	SSP 42097 Appendix F	D	9/30/98		
1673	SSP 42097 Appendix B	D	9/30/98		
1674	SSP 42097 Appendix C	D	9/30/98		
1675	SSP 42097 Part 1 Appendix E	D	9/30/98	Pressurized Mating Adapter 2 & 3 to United States Pressurized Elements (HAB A to PMA-3) Interface Control Document, Part 1, Appendix E *IRN 42097-0005, 0002, 0015, 0006, TBD (1920), TBD (2034), 0013, 0019, 0016, 0012, 0018, 0020	
1676	SSP 42104 Part 1	Basic	Aug-95	United States On-Orbit Segment To Space Station control Center Video Interface Control Document	
1677	SSP 42105	Base	Aug-95	United States On-orbit Segment to Space Station Control Center Audio Interface Control Document Part 1	
1678	SSP 42120 Part 2			Space Station Program Androgynous Peripheral Assembly System to Pressurized Mating Adapter Interface Control Document Part 2 Appendix A (APAS to PMA-1)	
1679	SSP 42121	B	12/15/98	U.S. On-orbit Segment Pressurized Mating Adapter-1 to Russian Segment FGB Interface Control Document	
1680	SSP 42122				
1681	SSP 42123	Basic	8/3/94	Crew Health Care System (CHCS) to U.S. HAB Module Interface Control Document	
1682	SSP 42124	A	4/30/98	Space Station Program Integrated Truss Segment S0 to Node 2 Interface Control Document Part 1	
1683	SSP 42125	A	12/22/98	Space Station Program Integrated Truss Segment P1 to Integrated Truss Segment P3 Interface Control Document Part 1	
1684	SSP 42126	A	12/22/98	Space Station Program Integrated Truss Segment S0 to Integrated Truss Segment P1 Interface Control Document Part 1	
1685	SSP 42127	A	12/22/98	Space Station Program Integrated Truss Segment S0 to Integrated Truss Segment S1 Interface Control Document Part 1	
1686	SSP 42128	A	12/22/98	Space Station Program Integrated Truss Segment S1 to Integrated Truss Segment S3 Interface Control Document Part 1	
1687	SSP 42131	C	3/31/98	Space Station Program Integrated Truss Segments P3 and S3 to Attached Payloads and Unpressurized Cargo carriers (UCC) Standard Interface Control Document	
1688	SSP 42132	A	12/22/98	Space Station Program Mobile Transporter Element to Integrated Truss Segments S0, S1, S3, P1, P3 Interface Control Document	
1689	SSP 42133				
1690	SSP 42134				
1691	SSP 42135				
1692	SSP 42136				
1693	SSP 42137	A	11/14/98	Space Station Program Integrated Truss Segment S0 to Node 3 Interface Control document Part 1	
1694	SSP 42138	C	9/3/98		
1695	SSP 42139	B	10/22/97		
1696	SSP 42140	Basic	8/31/94		
1697	SSP 42141	Basic	8/31/94		
1698	SSP 42142	D	11/23/98	Space Station Program Ku-Band Antenna (SGANT) to Integrated Truss Segment (ITS) Z1 Standard Interface Control Document	
1699	SSP 42143	Current Issue			
1700	SSP 42148	Current Issue			
1701	SSP 42149	Current Issue			
1702	SSP 42150	B	9/18/97		
1703	SSP 42152	B	9/22/97		
1704	SSP 42159	A	2/1/99		
		B	7/3/00	Space Station Program Video Camera Support Assembly (VCSA) Standard Interface Control Document	
1705	SSP 42161	Current Issue			
1706	SSP 42163	Base	11/17/95	Space Station Program Integrated truss Segment S0 to Centrifuge Accommodation Module Interface Control Document Part 1	
1707	SSP 42184	Basic	9/28/94		
1708	SSP 44004	A	5/28/91		
1709	SSP 44015	B	9/7/94		
1710	SSP 44016	A	12/22/98	Space Station Program Integrated Truss Segment S4 to Integrated Truss Segment S5 Interface Control Document, Part 1	
1711	SSP 44017	A	12/22/98	Space Station Program Integrated Truss Segment S5 to Integrated Truss Segment S6 Interface Control Document, Part 1	
1712	SSP 44022	A	12/22/98	Space Station Program Integrated Truss Segment P4 to Integrated Truss Segment P5 Interface Control Document, Part 1	
1713	SSP 44024	A	8/1/98	P5 Short Spacer Truss to Photovoltaic Module P6 Interface control Document, Part 1	
1714	SSP 44025	A	12/22/98	Space station Program Integrated Truss Segment S3 to Integrated Truss Segment S4 Interface Control Document, Part 1	
1715	SSP 44026	A	12/22/98	Space Station Program Integrated Truss Segment P3 to PVM P4 Interface Control Document, Part 1	
1716	SSP 44030	D	9/30/98		
1717	SSP 44031	B	8/16/98		
1718	SSP 44032	B	8/24/98		
1719	SSP 44033	B	6/20/98		
1720	SSP 44034	C	9/3/98		
1721	SSP 44149		Mar-94		
1722	SSP 44162	E	7/3/96	Segment Specification for the United States On-orbit	
1723	SSP 45001			Space Station Control Center to Huntsville Operations Support Center (HOSC) Interface Control Document	
1724	SSP 45004	Basic			
1725	SSP 45011	Basic			
1726	SSP 45012	Basic			
1727	SSP 45019	Basic			
1728	SSP 45023	Basic			
1729	SSP 45024	Basic			
1730	SSP 45025	Basic			
1731	SSP 45026	Basic			

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1732	SSP 50000			System Requirements Review Plan	
1733	SSP 50001	Draft	6/2/94		
1734	SSP 50002, DCN 001	A	5/6/98	International Space Station Video Standard	
1735	SSP 50004			Support Equipment Design Requirements	
1736	SSP 50005	B	Aug-95	International Space Station Flight Crew Integration Standard Reference Paragraph 3.1.7.2.3	
1737	SSP 50006	A	8/5/94	International Space Station Internal and External Decals and Placards Specifications (11.12.3.f)	
1738	SSP 50007	A	11/11/96	Space Station Inventory Management System Label Specification	
1739	SSP 50008	B	3/9/96	International Space Station Interior Color Scheme	
1740	SSP 50010	Current Issue			
1741	SSP 50010-01		Jul-94	Documentation Requirements, Standards and Guidelines Volume 1: Requirements and Standards	
1742	SSP 50010-02			Documentation Requirements, Standards and Guidelines, Volume 2: Guidelines	
1743	SSP 50011	C	4/26/96	Concept of Operation and Utilization	
1744	SSP 50011-01	C	Apr-96	Concept of Operations and Utilization, Vol. 1: Principles	
1745	SSP 50011-02	Basic	2/4/94		
1746	SSP 50011-03	A			
1747	SSP 50013	Current Issue			
1748	SSP 50014	B	9/3/97	International Space Station Utility Coding Specification	
1749	SSP 50017	B	9/26/96	Assembly Sequence and Manifest Document	
1750	SSP 50018			Stowage Accommodations Handbook	
1751	SSP 50019	Base	3/5/94	NASA/ESA Joint Management Plan	
1752	SSP 50020	Basic	3/21/94		
1753	SSP 50021	Base	12/12/95	Space Station Safety Requirements	
1754	SSP 50022	Base	7/15/94	NASA/CSA Joint Management Plan	
1755	SSP 50023	Base	4/15/94	Thermal Control Plan	
1756	SSP 50026-01	B	4/28/98		
1757	SSP 50026-02	A	4/28/98		
1758	SSP 50028 Vol. 10	Base	Apr-99	Space Station Program Configuration and Assembly Standard Interface Control Document Vol. 10: Advanced Vision Function to Integrated Truss Segment S3	
1759	SSP 50028 Vol. 11	Base	Apr-99	Space Station Program Configuration and Assembly Standard Interface Control Document Vol. 11: Advanced Vision Function to Integrated Truss Segment P3	
1760	SSP 50028 Vol. 12	Base	Dec-98	Space Station Program Configuration and Assembly Standard Interface Control Document Vol. 12: Advanced Vision Function to Photovoltaic Module S6	
1761	SSP 50028 Vol. 2	A	5/14/99	Space Station Program Configuration and Assembly Standard Interface Control Document Vol.2: Advanced Vision Function to Integrated Truss Segments Z1 and P6	
1762	SSP 50028 Vol. 3	Base	Dec-98	Space Station Program Configuration and Assembly Standard Interface Control Document Vol.3: Advanced Vision Function to Attached Pressurized Module	
1763	SSP 50028 Vol. 4	Base	9/30/98	Space Station Program Configuration and Assembly Standard Interface Control Document Vol.4: Advanced Vision Function to Androgenous Peripheral assembly System	
1764	SSP 50028 Vol. 6	Base	Dec-98	Space Station Program Configuration and Assembly Standard Interface Control Document Vol.6: Advanced Vision Function to Mini Pressurized Logistics Module	
1765	SSP 50028 Vol. 7	Base	Jul-99	Space Station Program Configuration and Assembly Standard Interface Control Document Vol.7: Advanced Vision Function to Integrated Truss Segment S0	
1766	SSP 50028 Vol. 8	Base	May-99	Space Station Program Configuration and Assembly Standard Interface Control Document Vol.8: Advanced Vision Function to Integrated Truss Segment S1	
1767	SSP 50028 Vol. 9	Base	May-99	Space Station Program Configuration and Assembly Standard Interface Control Document Vol.9: Advanced Vision Function to Integrated Truss Segment P1	
1768	SSP 50030	Initial Release	3/25/94	NASA/NASDA Joint Management Plan	
1769	SSP 50033	Base	Jun-96	NASA/CSA Bilateral Integration and Verification Plan	
1770	SSP 50034	A	11/13/98	NASA/ESA Bilateral Integration and Verification Plan	
1771	SSP 50035	Base	Oct-99	NASA-NASDA Bilateral Integration and Verification Plan	
1772	SSP 50036	A	2/29/96	Microgravity Control Plan	
1773	SSP 50037			Baseline Configuration Document(s)	
1774	SSP 50038B	B	11/17/95	Computer-Based Control System Safety Requirements	
1775	SSP 50049			PG-3 F/H and GSE to KSC GSE ICD	
1776	SSP 50053			ASI Flight Hardware to Launch and Landing Site ICD	
1777	SSP 50057			Space Station Control Center to Russian Space Agency Ground Segment Interface Control Document	
1778	SSP 50061	B	Jul-99	U.S. Laboratory to Global Positioning system Interface Control Document Part 1	
1779	SSP 50062	Base	Mar-95	NASA/CSA Bilateral Safety and Mission Assurance Requirements	
1780	SSP 50065	Basic		CHeCS to Russian Segment Interface Control Document	
1781	SSP 50065-01	A	Apr-99	CHeCS to Russian Segment Interface Control Document Part 1, Volume 1: Radiation Hardware	
1782	SSP 50065-03	A	Apr-99	CHeCS to Russian Segment Interface Control Document Part 1, Volume 3: Air Quality Monitoring Hardware	
1783	SSP 50065-04	A	Apr-99	CHeCS to Russian Segment Interface Control Document Part 1, Volume 4: Microbiology Hardware	
1784	SSP 50065-05	A	Apr-99	CHeCS to Russian Segment Interface Control Document Part 1, Volume 5: Health Maintenance System Hardware	
1785	SSP 50066	Base	9/22/95	Airlock to Russian Hardware Interface Control document Part 1	
1786	SSP 50067				
1787	SSP 50068				

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1788	SSP 50069				
1789	SSP 50074				
1790	SSP 50076	Base	6/23/95	NASA/ASI Joint Management Plan	
1791	SSP 50093	A	Aug-99	Extravehicular Charged Particle Directional Spectrometer (EVCPDS) Interface Control Document (ICD), Part 1	
1792	SSP 50094	A	3/10/00	NASA/RSA Joint Specifications Standards Document for the ISSA Russian Segment	
1793	SSP 50097	B	Mar-98	Space Station Manned Base To Russian Segment Software Interface Control Document, Part 1	
1794	SSP 50098	Base	12/5/95	Robotic Workstation to Space Station Manned Base (SSMB) Interface Control Document, Part 1	
1795	SSP 50099			Performance Requirements Specifications for Airlock Depress Pump Assembly	
1796	SSP 50101	Base	Oct-96	NASA-RSA Phase 2-3 Bilateral Integration and Verification Plan	
1797	SSP 50102	Basic	1/24/97	NASA/ASI Bilateral Integration & Verification Plan	
1798	SSP 50103	B	4/30/99	Integrated Truss Segment S0 to Global Positioning System Interface Control Document Part 1	
1799	SSP 50104	A	Nov-96	Portable Breathing Apparatus Standard Interface Control Document	
1800	SSP 50107	Base	9/28/94	NASA/RSA Joint Management Protocol	
1801	SSP 50108	A	Dec-97	ISSP Certification of Flight Readiness Process Document	
1802	SSP 50110	A	10/30/97	Multi-Increment Manifest, Multilateral	
1803	SSP 50112			Operations Summary <TBD 2-2>, Multilateral	
1804	SSP 50120	A	8/2/95		
1805	SSP 50121	Current Issue			
1806	SSP 50123	A	6/30/95	Configuration Management Handbook	
1807	SSP 50124			NASA/CSA Bilateral Data Exchange Agreement, Lists, and Schedule	
1808	SSP 50125			NASA/ASI Bilateral Data Exchange Agreement, MPLM	
1809	SSP 50126			NASA/NASDA Bilateral Data Exchange Agreement	
1810	SSP 50127			NASA/ESA Bilateral Data Exchange Agreement, Lists, and Schedule	
1811	SSP 50128	C	9/4/97	Specification of Technical Requirements for the FGB, Functional Cargo Block	
1812	SSP 50129				
1813	SSP 50134			Risk Summary Card	
1814	SSP 50135	A	10/30/98	International Space Station Interface Control Plan - NASA/RSA	
1815	SSP 50136			NASA/Bilateral HW/SW Exchange Agreement, Lists, and Schedule	
1816	SSP 50137			NASA/RSA Bilateral Data exchange Agreement, Lists, and Schedule	
1817	SSP 50140	Current Issue			
1818	SSP 50141	Basic	6/5/95	Centrifuge Accommodations Module to Centrifuge Facility Interface Control Document Part 1 Rev. Basic (Procurement Draft)	
1819	SSP 50144-1	B	3/10/98		
1820	SSP 50144-10	B	3/14/99		
		C	9/1/00	Software Interface Control Document Primary Node Control Software to International Space Station Book 10, Photovoltaic Control Unit (PVCU)	
1821	SSP 50144-11	A	9/18/98		
1822	SSP 50144-13 Part 1			Software Interface Control Document Primary Node Control System to ISS, Portable Computer System	
1823	SSP 50144-5	B	3/10/98		
1824	SSP 50144-8	B	3/10/98		
1825	SSP 50144-9	B	3/10/98		
1826	SSP 50145	Base	6/27/95	NASA/NASDA Bilateral Safety and Product Assurance Requirements	
1827	SSP 50146	A	10/1/98	NASA/RSA Bilateral Safety and Mission Assurance Process Requirements for International Space Station	
1828	SSP 50175		Jul-95	Risk Management Plan	
1829	SSP 50178	Current Issue			
1830	SSP 50182	Base	5/2/96	NASA/ASI Bilateral Safety and Product Assurance Requirements	
1831	SSP 50184	A	8/15/97	High Rate Data Link Physical Media, Physical Signaling & Protocol Specifications	
1832	SSP 50186	B	6/4/99		
1833	SSP 50189A	A		PDL/Payload Tactical Planning Tools to Mission Management Data System Interface Agreement Document	
1834	SSP 50191	Base	12/31/97	NASA/ESA Bilateral Safety and Product Assurance Requirements	
1835	SSP 50192			NASA/ESA Bilateral Safety and Mission Assurance Requirements	
1836	SSP 50193	TBD	TBD		
1837	SSP 50193-02				
1838	SSP 50193-03				
1839	SSP 50193-04				
1840	SSP 50193-05				
1841	SSP 50193-06				
1842	SSP 50193-07				
1843	SSP 50193-08				
1844	SSP 50193-09				
1845	SSP 50193-1	A	3/9/99	Software Interface Control Document, Payload Multiplexer/Demultiplexer to International Space Station Book 1, Hardware Architecture	
1846	SSP 50193-10	Base	12/1/97	Software Interface Control Document, Payload Multiplexer/Demultiplexer to International Space Station Book 10, Spectrometer Interface	
				Software Interface Control Document, Payload Multiplexer/Demultiplexer to International Space Station Book 11, Charged Particle Directional	
1847	SSP 50193-11	A	11/14/97	Spectrometer - Intravehicular (CPDS-IV) Interface	
1848	SSP 50193-12	Basic	6/10/96		
1849	SSP 50193-13	Base	9/26/97	Software Interface Control Document Payload MDM to International Space Station Book 13, Automated Payload Switch Interface	
1850	SSP 50193-14	Base	11/12/97	Software Interface Control Document Payload MDM to International Space Station Book 14, Payload Ethernet Hub/Gateway Interface	
		A	10/28/97	Software Interface Control Document Part 1 Payload Multiplexer/Demultiplexer to International Space Station Book 3, Charged Particle Directional	
1851	SSP 50193-3	C	9/1/00	Spectrometer-Extravehicular	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1852	SSP 50193-4	A	10/28/97	Software Interface Control Document, Payload Multiplexer/Demultiplexer to International Space Station Book 4, Defibrillator Interface	
				Software Interface Control Document, Payload Multiplexer/Demultiplexer to International Space Station Book 5, Tissue Equivalent Proportional	
1853	SSP 50193-5	A	10/28/97	Counter (TEPC) Interface	
1854	SSP 50193-6	A	11/21/97	Software Interface Control Document, Payload Multiplexer/Demultiplexer to International Space Station Book 6, Volatile Organic Analyzer (VOA)	
1855	SSP 50193-8	Base	12/1/97	Software Interface Control Document, Payload Multiplexer/Demultiplexer to International Space Station Book 8, Incubator Interface	
1856	SSP 50193-9	A	11/21/97	Software Interface Control Document, Payload Multiplexer/Demultiplexer to International Space Station Book 9, Medical Equipment Computer (MEC) Interface	
1857	SSP 50194				
1858	SSP 50200-01	Base	Jan-98	Station Program Implementation Plan, Volume 1: Station Program Implementation Plan	
1859	SSP 50200-02	A	Dec-97	Station Program Implementation Plan, Volume 2: Program Planning and Manifesting	
1860	SSP 50200-03	B	Dec-97	Station Program Implementation Plan, Volume 3: Cargo Analytical Integration	
1861	SSP 50200-04	A	Dec-97	Station Program Implementation Plan, Volume 4: Payload Engineering Integration	
1862	SSP 50200-04			Station Program Implementation Plan, Volume 4: Payload Integration, Multilateral	
1863	SSP 50200-05	A	Dec-97	Station Program Implementation Plan, Vol. 5: Logistics and Maintenance, Part 1: Maintenance	
1864	SSP 50200-06	A	Dec-97	Station Program Implementation Plan, Volume 6: Cargo Physical Processing	
1865	SSP 50200-07	A	Dec-97	Station Program Implementation Plan, Volume 7: Training	
1866	SSP 50200-08	B	Apr-98	Station Program Implementation Plan Volume 8: Increment Execution Preparation	
1867	SSP 50200-09	B	Apr-98	Station Program Implementation Plan Volume 9: Real-Time Operations	
1868	SSP 50200-1			Station Program Implementation Plan, Volume 1, Station Program Management Plan	
1869	SSP 50200-10	Base	Dec-97	Station Program Implementation Plan Volume 10: Sustaining Engineering	
1870	SSP 50200-8	B	Apr-98	Station Program Implementation Plan Vol. VIII, Increment Execution Preparation	
1871	SSP 50200-XX			Station Program Implementation Plans	
1872	SSP 50214	A	7/4/97		
1873	SSP 50217			Mission Management Data System Architecture Definition Document	
1874	SSP 50219			NASA/ASI Bilateral HW/SW Exchange agreement, Lists, and Schedule, MPLM	
1875	SSP 50220			NASA/CSA Bilateral HW/SW Exchange Agreement, Lists, and Schedule	
1876	SSP 50221	Basic	6/28/96	ACS Moding Indicator to Pressurized Mating Adapter Standard Interface Control Document	
1877	SSP 50223			International Space Station Export Control Plan	
1878	SSP 50224			H-Handle Specification	
1879	SSP 50227	Baseline	12/5/97	Russian Segment (SPP, SM, and FGB) to PDGF/SSRMS Interface Control Document *IRN 50227-1402	
1880	SSP 50228 Vol. 1	Basic	1/3/97	Space Station Program configuration and Assembly Standard Interface Control document Volume 1: Advanced Vision function to pressurized	
1881	SSP 50228 Vol. 10	Basic	4/1/99	Mating Adapters PMA 2 and PMA 3 *IRN 50228-V1-1465	
1882	SSP 50228 Vol. 11	Basic	4/1/99	Space Station Program Configuration and Assembly Standard Interface Control Document Volume 10: Advanced Vision Function to Integrated	
1883	SSP 50228 Vol. 12	Basic	12/1/98	Truss Segment S3	
1884	SSP 50228 Vol. 13	Basic	4/22/98	Space Station Program Configuration and Assembly Standard Interface Control Document Volume 11: Advanced Vision Function to Integrated	
1885	SSP 50228 Vol. 2	Basic	1/22/97	Truss Segment P3	
1886	SSP 50228 Vol. 12	Basic	12/1/98	Space Station Program Configuration and Assembly Standard Interface Control Document Volume 12: Advanced Vision Function to Integrated	
1887	SSP 50228 Vol. 13	Basic	4/22/98	Space Station Program Configuration and Assembly Standard Interface Control Document Volume 13: Advanced Vision Function to United states	
1888	SSP 50228 Vol. 5	Basic	4/28/97	Space Station Program Configuration and Assembly Standard Interface Control Document Volume 2: Advanced Vision Function to Integrated Truss	
1889	SSP 50228 Vol. 6	Basic	12/1/98	Segments Z1 and P6	
1890	SSP 50228 Vol. 7	Basic	12/1/98	Space Station Program Configuration and Assembly Standard Interface Control Document Volume 3: Advanced Vision Function to Attached	
1891	SSP 50228 Vol. 9	Basic	5/1/99	Pressurized Module	
1892	SSP 50228 Vol. 8	Basic	9/30/98	Space Station Program Configuration and Assembly Standard Interface Control Document Volume 4: Advanced Vision Function to Androgenous	
1893	SSP 50228 Vol. 1	Basic	4/28/97	Peripheral Assembly System	
1894	SSP 50230			Space Station Program Configuration and Assembly Standard Interface Control Document Volume 5: Advanced Vision Function to Node 1 *IRN	
1895	SSP 50230	A*	4/28/97	50228-V5-1465, V05-0001	
1896	SSP 50231			Space Station Program Configuration and Assembly Standard Interface Control Document Volume 6: Advanced Vision Function to Mini Pressurized	
1897	SSP 50234			Logistics Module	
1898	SSP 50251	Draft	5/18/00	Space Station Program Configuration and Assembly Standard Interface Control Document Volume 7: Advanced Vision Function to Integrated Truss	
1899	SSP 50252	E	Jul-00	Segment S0	
1900	SSP 50253	D	Apr-00	Space Station Program Configuration and Assembly Standard Interface Control Document Volume 9: Advanced Vision Function to Integrated Truss	
				Space Station Program Configuration and Assembly Standard Interface Control Document Volume 8: Advanced Vision Function to Integrated Truss	
				Space Station Program Configuration and Assembly Standard Interface Control Document Vol. 1: Advanced Vision Function to Pressurized Mating	
				Adapters PMA 2 and PMA 3	
				Operations Office Certification of Flight Readiness Implementation Plan	
1895	SSP 50230	A*	Aug-98	Operations Office Certification of Flight Readiness Implementation Plan	*B Can't get into to review os showing Rev. A
1896	SSP 50231			Safety and Mission Assurance Certification of Flight Readiness Implementation Plan	
1897	SSP 50234			Sustaining Engineering Plan	
1898	SSP 50251	Draft	5/18/00	ARIS to Pressurized Element ICD	
1899	SSP 50252	E	Jul-00	Operations Data File Management Plan	
1900	SSP 50253	D	Apr-00	Operations Data File Standards	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1901	SSP 50254	B	7/1/99	Operations Nomenclature (Ref: 3.6.3)	
1902	SSP 50255			Flight Mechanics - Trajectory Plan	
1903	SSP 50256			Flight Mechanics - Motion Control Plan	
1904	SSP 50257				
1905	SSP 50258	H	9/15/99	Prime Controlled Document Index	
1906	SSP 50259			Risk Management Guide	
1907	SSP 50260	Base	Jan-98	International Space Station Medical Operations Requirements Document (ISS MORD)	
1908	SSP 50261-01	A	Dec-98	Generic Groundrules, Requirements, and Constraints, Part 1: Strategic and Tactical Planning	
1909	SSP 50261-02			Generic Groundrules, Requirements, and Constraints, Part 2: Execute Planning <TBD 2-1>, Multilateral	
1910	SSP 50262	Basic	10/22/96		
1911	SSP 50264			NASA/NASDA Bilateral HW/SW Exchange Agreement, Lists, and Schedule	
1912	SSP 50266			ISSP Generic Flight CoFR Implementation Plan	
1913	SSP 50268	Basic	9/5/97	Space Station Program Video Subsystem Internal Camera Port Standard Interface Control Document	
1914	SSP 50269		6/20/97		
1915	SSP 50274			ISS Imagery Requirements <TBD 2-1>, Multilateral	
1916	SSP 50277	Baseline	Jul-98	Payloads Integrated Logistics Support Guidelines	
1917	SSP 50280			NASA/ASI Bilateral HW/SW Exchange agreement, Lists, and Schedule, Node 2	
1918	SSP 50284			NASA/ASI Bilateral Data Exchange Agreement, Node 2	
1919	SSP 50285	Basic	8/5/98		
1920	SSP 50288				
1921	SSP 50289			NASA/ESA Bilateral HW/SW Exchange Agreement, Lists, and Schedule	
1922	SSP 50290			PIDS for Node 2 Reference Para. 3.3.2.4	
1923	SSP 50291	Base	4/20/98	Facility and Communications Requirements for MCC-H/MCC-M Intercenter Operations	
1924	SSP 50296			Crew Health Care System (CheCS) Specification for U.S. Laboratory - Volatile Organic Analyzer (VOA) and Defibrillator (Defib)	
1925	SSP 50297			Crew Health Care System (CheCS) Specification for ITS S0 - Extravehicular Charged Particle Directional Spectrometer (EVCPDS)	
1926	SSP 50298	Base	Apr-99	Vehicle Master Database to PDL Interface Control Document	
1927	SSP 50304	A	Oct-99	POIC Capabilities Document	
1928	SSP 50305	Baseline	May-99	POIC to Generic User Interface Definition Document Volume 1	
1929	SSP 50306	A	7/7/99	International Space Station (ISS) - Program Crew Return Vehicle (CRV)	
1930	SSP 50309, (Draft 3)	Basic	5/18/99	Space Station Program Node 3 to Habitation Module Interface Control Document, Part 1	
1931	SSP 50313			Display and Graphical Commonality Standard	
1932	SSP 50318	Basic	TBD 4/3/1998	Node 3 Prime Item Development Specification *SCN 023, 001, 002, 003, 004, 005, 006, 007, 008, 009, 010, 011, 012, 013, 014, 015, 016, 017, 018, 019, 020, 021, 022, 024, 025, 026, 027, 028, 029, 030, 031, 033, 034, 035, 036, 037, 038, 039, 040, 041, 042,	
1933	SSP 50323			Nov-98 Payload User Development Guide (PUDG) for the Space Station Training Facility (SSTF) Payload Training Capability (PTC)	
1934	SSP 50333	Basic	11/6/98	Cupola ESA/NASA Joint Specification *SCN 001, 002, 003, 004, 005, 006, 007, 008, 009, 010, 011, 012, 013, 014, 015, 016, 017, 022, 023, 024,	
1935	SSP 50342	A	TBD		
1936	SSP 50344	A	Apr-00	Mission Integration Office Certification of Flight Readiness Implementation Plan	
1937	SSP 50401			Multilateral Distributed Planning Interface Specification	
1938	SSP 50410	Base	10/7/99	Node 3 to CRV Interface Control Document, Part 1	
1939	SSP 50411-01				
1940	SSP 50431	Baseline	Sep-99	Space Station Program Requirements for Payloads (PRP)	
1941	SSP 50442	Basic	12/17/98	United States Propulsion Module to PMA2 Interface Control Document Part 1	
1942	SSP 50462	First Issue	7/30/99	ISS Telemetry Format definition Book	
1943	SSP 50467	Baseline	May-99	ISS Stowage Accommodations Handbook: Pressurized Volume	
1944	SSP 50478	A	6/15/99	Payloads Data Library Requirements Document	
1945	SSP 50486				
1946	SSP 50500-08				
1947	SSP 50500-09				
1948	SSP 50502				
1949	SSP 50503				
1950	SSP 51023		1/31/95		
1951	SSP 52000				
1952	SSP 52000-01				
1953	SSP 52000-06				
1954	SSP 52000-07				
1955	SSP 52000-A09-PRP				
1956	SSP 52000-DSS-PDP			Payload Data Sets Blank Book for Pressurized Payloads	
1957	SSP 52000-EIA-ERP	A Draft 1	Sep-99	EXPRESS Integration Agreement (EIA) Blank Book for EXPRESS Rack Payload	
1958	SSP 52000-IA-PRP			Payload Integration Agreement Blank Book for Pressurized Payloads	
1959	SSP 52000-IDD-ATP				
1960	SSP 52000-IDD-EPP			Interface Definition Document EXPRESS Pallet	
1961	SSP 52000-IDD-ERP	A	6/23/99	Interface Definition Document EXPRESS Rack	
1962	SSP 52000-IDD-PRP				
1963	SSP 52000-OAH-ERP		11/24/97		
1964	SSP 52000-PAH-EPP			Payload Accommodations Handbook for EXPRESS Pallet Payloads	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
1965	SSP 52000-PAH-ERP		11/24/97		
1966	SSP 52000-PAH-KSC			KSC Payload Launch Site Processing Payload Accommodations Handbook	
1967	SSP 52000-PAH-PRP			International Space Station Payload Accommodations Handbook - Pressurized Payloads	
1968	SSP 52000-PDS	A	Oct-98	Payload Data Sets Blank Book	
1969	SSP 52000-PIA-EPP			Payload Integration Agreement Blank Book for EXPRESS Pallet Payloads	
1970	SSP 52000-PIA-PRP	B	Jul-99	Payload Integration Agreement Blank Book for Pressurized Payloads	
1971	SSP 52000-PIA-SP	Baseline	Apr-00	Payload Integration Agreement Blank Book for Small Payloads (Pressurized)	
1972	SSP 52000-PIA-TAP			Payload Integration Agreement Blank Book for Truss Attached Payloads	
1973	SSP 52000-PIA-UPP	Baseline	Apr-00	Payload Integration Agreement Blank Book for Unpressurized Payloads	
1974	SSP 52000-PVP-ERP			Generic Payload Software Verification Plan for EXPRESS to Space Station Rack Payloads	
1975	SSP 52000-UG-ERD				
1976	SSP 52000-XXX			Payload Integration Agreements	
1977	SSP 52001			Payload Verification Program Policy	
1978	SSP 52005	B	Dec-98	ISS Payload Flight Equipment and Guidelines For Safety Critical Structures	
1979	SSP 52050	A	9/25/98	Software Interface Control Document Part 1, International standard Payload Rack To International Space Station	
1980	SSP 52051	Base	Jul-96	Payload Interface Definition Document (IDD) Baseline - SSP 52051 - User Electric Power Specifications and Standards	
1981	SSP 52052	B	3/24/99	Portable Computer system (PCS) Interface Definition Document	
1982	SSP 52054	A	Nov-99	ISS Payload Certification of Flight Readiness Implementation Plan Generic	
1983	SSP 52056			Increment Operations Plan Implementation Plan	
1984	SSP 52057			International Space station Research Program Plan	
1985	SSP 52068	Current Issue			
1986	SSP 53000-XX			EXPRESS Integration Agreements	
1987	SSP 54001				
1988	SSP 54100			Increment definition and requirements Document (IDRD)	
1989	SSP 5410X			Increment Definition and Requirements Document for Planning Period X	
1990	SSP 5410X-XX			Increment Definition and Requirements Document for Planning Period X, Annex 1: Station Manifest (Series of Flight-Specific Station Manifests)	
1991	SSP 541XX-XX			Increment Definition and Requirements Document for Planning Period XX, Annex 1: Station Manifest (series of annexes of flight-specific station manifest)	
1992	SSP 54500	Base	4/26/96	International Ground System Specification Document	
1993	SSP 54501	Base	Aug-98	International Ground System Specification Integration, Verification and Test Management Plan	
1994	SSP 57000	D	7/21/99	Pressurized Payload interface Requirements Document, Update SSP 57000 with MPLM C&DH Interface Requirements, PIRN 57000-NA-0201	
1995	SSP 57000	E	4/21/00	Pressurized Payloads Interface requirements Document	
1996	SSP 57001	B	7/21/99	Pressurized Payload Hardware ICD	
1997	SSP 57001	C	4/26/00	Pressurized Payload Hardware Interface Control Document Template	
1998	SSP 57002	A	8/7/00	Payload Software Interface Control Document Template	
1999	SSP 57002	Base	7/10/98	Pressurized Payload Software ICD	
2000	SSP 57003		9/22/99	Attached Payload Interface Requirements Document	
2001	SSP 57004			Attached Payload Hardware Interface Control Document Template	
2002	SSP 57005	Base	1/5/99	Active Rack Isolation System to Payload ICD	
2003	SSP 57006	Base	3/29/99	ARIS User's Handbook	
2004	SSP 57007	A (Draft)	10/6/99	Rack Integrator Handbook	
2005	SSP 57010	A	7/28/99	Generic Payload Verification Plan	
2006	SSP 57010	B	5/24/00	Pressurized Payloads Generic Payload verificaton Plan	
2007	SSP 57011			Payload verification Program Plan	
2008	SSP 57013				
2009	SSP 57020	Base	3/16/99	Pressurized Payloads Accommodation Handbook (PAH) (in development)	
2010	SSP 57021				
2011	SSP 57025		4/21/00	ISS Payload Interface Systems Fault Tolerance Document	
2012	SSP 57057			International space station Payload Integration Template	
2013	SSP 57200	A	May-99	Human Research Facility - Rack One Hardware Interface Control Document	
2014	SSP 57212		4/14/00	Minus Eighty-degree Laboratory Freezer for the ISS (MELEFI) Hardware Interface Control Document	
2015	SSP 57214	Basic	TBD	Life Sciences Glovebox Hardware Interface Control Document	
2016	SSP 57215	Basic	TBD	Habitat Holding Rack #1 Interface Control Document	
2017	SSP 57216	Basic	TBD	Habitat Holding Rack #1 Interface Control Document	
2018	SSP 57300	B	7/28/00	Human Research Facility Software Interface Control Document	
2019	SSP 57800			Payload Software Integration and Verification PAH	
2020	SSP 58002			Multilateral Payload Regulations	
2021	SSP 58026-01		9/29/99	Generic Payload Simulator Requirements Document, Volume 1	
2022	SSP 58304 (01)*		5/99*	Ground Support Personnel Training and Cerifaciton Plan	
2023	SSP 58309				
2024	SSP 58311			US PCC POH Vol. 1 -Pre/Post Increment Operations	
2025	SSP 58312			US PCC POH Vol. 2 -Increment Operations	
2026	SSP 58313			US PCC Payload Regulations	
2027	SSP 58700-ANX5				

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
2028	SSP 58700-ANX6				
2029	SSP 75000			Load Shed tables Development and Maintenance Document	
2030	SSP TBD			Integration Schedule Planning Process Document	
2031	SSP XXXXX			Payload Engineering and Integration and Ground Support Requirements Team to Huntsville Operations Support Center ICD	
2032	SSP<TBD 2-1>			Mission Evaluation Request Form	
2033	SSP<TBD 2-2>			Payload Laboratory Support Equipment catalog	
2034	SSP-206 (PIA-5739)		3/6/92		
2035	SSP30233	F	3/6/98	Space Station Requirements for Materials and Processes	
2036	SSP30558	B	9/30/94	Fracture Control Requirements for Space Station	
2037	SSP41171	B	9/7/98	Preparation and Program Unique Specifications	
2038	SSP41173	A	10/26/94	Space Station Quality Assurance Requirements	
2039	SSP50304	A	Oct-99	POIC Capabilities Document	
2040	SSP50305	Vol. 1	May-99	POIC to Generic User Interface Definition Document	
2041	SSP50431		Sep-99	Space Station Program Requirements for Payloads	
2042	SSP52050	A	9/25/98	Software Interface Control Document Part 1, International Standard Payload Rack to International Space Station Quality Assurance Requirements	
2043	SSP52054	A	Nov-99	ISS Program Payloads Certification of Flight Readiness Implementation Plan, Generic	
2044	SSP54500	Base	4/26/96	International Ground Segment Specification	
2045	SSP57000	B	6/15/98	Pressurized Payload Interface Requirements Document	
2046	SSP57001	B	12/8/99	Pressurized Payload Hardware Interface Control Document Template	
2047	SSP57010	B	5/24/00	Pressurized Payloads, Generic Payload Verification Plan	
2048	SSP57020		Updated 3/16/99	Pressurized Payload Accommodation Handbook	
2049	SSP-ICD-A-21212	Basic	5/7/93		
2050	SSQ 21005				
2051	SSQ 21006				
2052	SSQ 21007				
2053	SSQ 21008				
2054	SSQ 21009				
2055	SSQ 21010				
2056	SSQ 21111				
2057	SSQ 21112				
2058	SSQ 21113				
2059	SSQ 21215				
2060	SSQ 21216				
2061	SSQ 21217				
2062	SSQ 21218				
2063	SSQ 21635	G	Jan-97	Connectors and Accessories, Electrical Circular Miniature EVA/EVA Compatible Space Quality	
2064	SSQ 21636	F	8/15/98	Connectors and Accessories, Electrical, Rectangular, Rack and Panel, Space Quality, General Specification for	
2065	SSQ 21637	D	3/21/97	Connectors and Accessories, Electrical, Umbilical Interface, Environmental, Space Quality, General Specification for	
2066	SSQ 21640				
2067	SSQ 21644				
2068	SSQ 21652	E	7/15/98	Wire, Electrical, Superflex, 12 AWG and Larger, space Quality General Specification for	
2069	SSQ 21653	C	4/19/96	Cables, Coaxial, Twinaxial, and Triaxial, Flexible, Space Quality, General Specification for	
2070	SSQ 21654	C	5/3/99	Cable, Single Fiber, Multimode, Space Quality, General Specification for	
2071	SSQ 21655	E	7/15/98	Cable, Electrical, MIL-STD-1553 Data Bus, Space Quality, General Specification for	
2072	SSQ 21656	C	4/25/96	Wire and Cable, Electric, Fluoropolymer-Insulated, Nickel-coated Copper and Copper Alloy, Space Quality, General Specification for	
2073	SSQ 21676	C	5/16/97	Coupler, Data Bus, MIL-STD-1553B; Space Quality, General Specification	
2074	SSQ 21677		6/9/92		
2075	SSQ 21678				
2076	SSQ 21936				
2077	SSQ 21937				
2078	SSQ 22039				
2079	SSQ 22263				
2080	SSQ 22264				
2081	SSQ 22563				
2082	SSQ 22569				
2083	SSQ 22580				
2084	SSQ 22581				
2085	SSQ 22582				
2086	SSQ 22662				
2087	SSQ 22663				
2088	SSQ 22665				
2089	SSQ 22667				
2090	SSQ 22668				
2091	SSQ 22669				
2092	SSQ 22670				

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
2093	SSQ 22673				
2094	SSQ 22676				
2095	SSQ 22677				
2096	SSQ 22678	E	6/10/98	Space Station Program Office Microcircuit, Hybrid, MIL-STD-1553, Terminal Interface and Transceiver Space Quality Specification	
2097	SSQ 22679				
2098	SSQ 22680				
2099	SSQ 22681				
2100	SSQ 22682				
2101	SSQ 22684				
2102	SSQ 22685				
2103	SSQ 22686				
2104	SSQ 22687				
2105	SSQ 22688				
2106	SSQ 22689				
2107	SSQ 22690				
2108	SSQ 22691				
2109	SSQ 22692				
2110	SSQ 22698	D	TBD		
2111	SSQ 22705				
2112	SSQ 22706				
2113	SSQ 22707				
2114	SSQ 22708				
2115	SSQ 22709				
2116	SSQ 22710				
2117	SSQ 22720				
2118	SSQ 22720				
2119	SSQ 25000				
2120	SSQ 25001				
2121	SSQ 25002	Current Issue			
2122	SSQ 26000	Basic	10/26/96		
2123	SSQ 26678			Interconnection, MIL-STD-1553; Space Quality, General Specification	
2124	SSQ 30482	Current Issue			
2125	SSQ 42101	Basic			
2126	SS-SRD-0001				
2127	SS-SRD-0001C	Current Issue			
2128	SST-115		12/8/97		
2129	SST-204		5/16/95		
2130	SST-289	B	Sep-95		
2131	SST-635		2/13/98		
2132	SST-646		6/8/98		
2133	STDN 101.2			Space Network Users Guide	
2134	STDN 108	TBD			
2135	STDN No. 101.2	6	Sep-88		
2136	SVHS 12854	Current Issue			
2137	SVHS 13426	Current Issue			
2138	SVHS 13442	Current Issue			
2139	SVHS10116			Real Tiem Data System Signal Conditioner, Design and Performance requirements for, SEMU Item 174	
2140	SVHS-12854	Current Issue			
2141	SVHS-12855	Current Issue			
2142	SVHS-13442	Current Issue			
2143	SVSK 122622	C	11/13/96		
2144	SVSK 122623	D	11/13/96		
2145	SW684-10022-1	Baseline	10/13/94		
2146	T.O. 00-25-223		1/24/85		
2147	T14.22-X3K.2		9/11/87		
2148	T683-60657-1			Composite Rack Static Load Qualification Test, Structural Evaluation	
2149	TA-92-038				
2150	TBD			Flight certification Document for RSA Transportation system (TBD)	
2151	TBE Dwg. 220G07500			Rack Shipping Container Drawing	
2152	TCC-0084B			Lockheed Engineering Memo - Subject: TCCS Contamination Removal Performance	
2153	Tech. Memo 102179			Selection of Wires and Circuit Protection Devices for NSTS Orbiter Vehicle Payload Electrical Circuits	
2154	TIA/EIA-422	B	4/13/94	Electrical Characteristics of Balanced Voltage Digital Interface Circuits	
2155	TLV 0021		1991 - 1992		
2156	TM 102179			Selection of Wires and Circuit Protection Devices for STS Orbiter Vehicle, Payload Electrical Circuits	
2157	TM 4511	TBD	TBD		
2158	TM-104825				
2159	TN-ER-33-029-78			Penetration Possibility of Loose Parts through GAS (Getaway Special) Canister	

	A	B	C	D	E
1	Document No.	Rev.	Date of Rev.	Title	Comments
2160	TSDS 30666	V3, Part 2			
2161	TSI-9701009 User Manual			User Manual for RT Validation Test Set	
2162	TSS 30246 (BB003056)				
2163	TSS 30620	Current Issue			
2164	TSS 30666 V2	Current Issue			
2165	TSS 30666 V3	Current Issue			
2166	TSS 30666 V4	Current Issue			
2167	TSS 30666 V5	Current Issue			
2168	TSS 30666 V6	Current Issue			
2169	TSS 30666 V7	Current Issue			
2170	TSS 30666 V8	Current Issue			
2171	TSS 30666 V9	Current Issue			
2172	TSS 30678				
2173	TSS 30699				
2174	TSS 30711				
2175	TT-I-735	A	Nov-76	Isopropyl Alcohol (Amendment 3) Reference Table 4.1-2.3	
2176	TT-P-320				
2177	UD/REF/A030-05333/001			Alsys Ada Software Development environment for VAX.VMS to 80386 targets application Developer's Guide, Version 5.5.1, Revision 001, Aonix, Inc., San Diego, Ca.	
2178	UD/UG/A030-05323/001			Alsys Ada Software Development Environment for VAX.VMS to 80386 targets User's Guide, Version 5.5.1, Revision 001, Aonix, Inc., San Diego, Ca.	
2179	US/R-002	TBD	TBD		
2180	USA-ISS-AMP/ALSP/98-100	0	Apr-99		
2181	USA-ISS-AMP/ALSP/98-106	0	Apr-99		
2182	USA-ISS-CCPK/98-100	0	Apr-99		
2183	USA-ISS-CCPK/98-106	0	Apr-99		
2184	USA-ISS-CSA-CP/98-100	0	Apr-99		
2185	USA-ISS-CSA-CP/98-106	0	Apr-99		
2186	USA-ISS-PDS/98-100	0	Apr-99		
2187	USA-ISS-PDS/98-106	0	Apr-99		
2188	USA-ISS-SSK/98-100	0	Apr-99		
2189	USA-ISS-SSK/98-106	0	Apr-99		
2190	USA-ISS-TEPC/98-100	0	Apr-99		
2191	USA-ISS-TEPS/98-106	0	Apr-99		
2192	USA-ISS-WMK/98-100	0	Apr-99		
2193	USA-ISS-WMK/98-106	0	Apr-99		
2194	UU-T-450				
2195	UU-T-81			Tags, Shipping and Stock	
2196	V-80AB-F NTSC, 4th Edition		1/21/93		
2197	WG-3/RSC E/NASA/004/3233			Requirements for Network, MCC Communications Systems, Ground Facilities and Consulting Groups for Joint USA/Russia Manned Space Flight	
2198	WP1-DR-252-01-RMA-MTC-UTY		9/30/92		
2199	WW-T-799				
2200	X11R6			X Window System Protocol, Version 11 Release 6 by Robert Scheiffler	
2201	X8261512	F	6/12/95		
2202	X8261512	G	1/16/98		
2203	X8262453 F	F	5/5/96		
2204	X8264688 B	B	8/13/95		
2205	X8264718			MDM Utilities Software User's Guide for the Space Station MDM/Enhanced Space Station MDM (Volume II), Honeywell, Inc. Satellite Systems Operations	
2206	X8264718 H	H	6/12/96	MDM Utilities Software User's Guide for the Space Station MDM/Enhanced Space Station MDM (Volume II), Honeywell, Inc. Satellite Systems Operations	
2207	Z136.1-1986			ANSI Standard for the Safe Use of Lasers, May 23, 1986 (5.7.3.2.1.b and 5.7.3.2.2.a)	
2208	ZZ-R-765				